

UNITED STATES AIR FORCE RESEARCH LABORATORY

Mitigating the Effects of Military Aircraft Overflights on Recreational Users of Parks

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FOR THE COMMANDER

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Chief, Crew System Interface Division

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This study is a result of a cooperative effort between the US Air Force and the National Park Service to find ways for increasing the compatibility of airspace and public land uses. Both agencies recognize the importance of the other's mandates and responsibilities, and are working to minimize or eliminate conflicts when they occur. By pursuing this study, the two agencies have acknowledged both the potential for adverse effects military air crew training can have on National Parks and the necessity for conducting such training. This study is a scientific search for better understanding of how National Park visitors react to military jet overflights, and for management actions that can be taken to lessen any adverse reactions visitors may have.

The idea and incentive for the study came from both the Air Force and the National Park Service. Col. Fred Pease of the Air Force (XOOA) and Dr. Wesley Henry of NPS (WASO) developed the concepts and supported the study. With their initiative, Dr. Bartholomew Elias and Robert Lee at Wright-Patterson AFB, provided the contract and the guidance to insure the study became a reality.

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1. EXECUTIVE SUMMARY

This study was initiated as part of the cooperative US Air Force / National Park Service efforts to understand and effectively manage the potential adverse effects military air crew training can have on the National Parks. Through simultaneous sound data acquisition and Park user interviews, data were collected that provided a basis for determining how military jet overflights can affect visitor experience at a site in White Sands National Monument, New Mexico. Several useful findings resulted from the analysis. First, visitors can distinguish between the concepts of "annoyance" and "interference" produced by aircraft sound. Annoyance is an emotional reaction, while interference is more of an objective judgement. Visitors can find that the sound of aircraft interferes with the natural soundscape, but are not necessarily annoyed. Visitors believe annoyance results if the interference is often or severe enough. Second, visitors tend to be less annoyance results if their interference is often or severe enough. Second, visitors tend to be less annoyance by aircraft noise if they remember learning that they could hear or see aircraft while in the Park. This finding shows the importance of informing visitors about possible aircraft overflights i.e., managing visitor expectations. Finally, aircraft noise is likely to produce less annoyance if aircraft fly over in close succession, rather than widely spaced, one at a time.

The overall study is summarized briefly on this page, and the following pages summarize each step of the method and the primary results.

OVERALL STUDY: MITIGATING THE EFFECTS OF MILITARY AIRCRAFT ON RECREATIONAL USERS OF PARKS

GOAL: Determine whether there are there any USAF or NPS management actions that could significantly reduce adverse effects of military aircraft on park visitors.

OBJECTIVES: Examine three management actions for effects on visitor reactions -

- 1. Providing visitors with information about overflights,
- 2. Altering the temporal spacing of overflights,
- 3. Increasing aircraft distances from the visitors.
- METHOD: 1. Select National Park site with sufficient numbers of military overflights and visitors.
 - 2. Conduct questionnaire pre-test as "cognitive interviews".
 - 3. Conduct simultaneous noise measurements and visitor surveys at one site.
 - 4. Associate acoustic "doses" with each visitor's reaction or "response".
 - 5. Conduct statistical analysis to determine the effect of various doses (sound levels) on visitor reactions (the dose-response relationships).
 - 6. Determine whether the three management actions could alter the visitor doseresponse relationships.

1. Selection of Specific National Park Site

Six parks were investigated in detail, White Sands National Monument (Big Dune Trail) selected. The following table summarizes the data used to make this selection.

Criteria	Parks Considered						
	Cape Lookout	Death Valley	Gulf Islands	Joshua Tree	Organ Pipe	White Sands	
PARK DATA							
Contact	Bill Harris	Ed Forner	Gary Hopkins	Ernie Quintana	Tim Tibbits	Nancy Wizner	
Visitation Rate		200 - 500 / day	500 / day	(counts needed)	50 - 100/day	300/day (Big Dune) 150/day (Alkali Flat)	
Visit Duration		few hours	half to full day	1 - 2 hours	1 - 3 hours	hour plus	
Visit Season		Winter	May - Aug	Sep - May	Dec - Mar	May - Sep	
Outdoor Site		yes	beach / picnic shelters	yes - trails	yes	yes - trails / dunes	
Access Controlled		yes	boat or ferry only	yes	yes	yes	
AIRSPACE DATA					第18 18年		
Contact		(Ed Forner)	(Gary Hopkins)	Lt. Cdr. Mace	Rick Moiseo (VR263) Rusty Arbeit (VR260)	Dan King Sam Sandoval	
Overflight Rate	Virtually none	1-5 / day	up to dozen, sometimes none	twice / week	20 / month (VR263) 50 - 150/month (VR260)	100 - 150 / day	
Airspace Type			VR179	VR1257	VR263 VR260	departure corridor, runways 22, 25	
Source of AC		Edwards AFB China Lake	Keesler AFB	Lemoore (Schedules)		Holloman AFB	
Type Aircraft						F117, F4, T38, AT38 F106, F100 Tornado	

2. Cognitive Interviews

GOAL: Gain understanding of how respondents interpret key words and phrases used in the questionnaire.

METHOD: Conduct normal interview, but after key questions of interest, ask "probe" questions.

EXAMPLE: Normal Questions:

Were you bothered or annoyed by aircraft noise during your visit to Big Dune Trail? Were you not at all annoyed, slightly annoyed, moderately annoyed, very annoyed or extremely annoyed?

Probe Questions:

What does the phrase bothered or annoyed by aircraft noise mean to you? How did you select the [degree of] annoyance?

Can you describe what the noise would have to be like for you to be moderately annoyed by aircraft noise while you were here at Big Dune Trail?

RESULTS:

- Aircraft noise appears to be a factor that visitors may not consider when asked to evaluate
 their park experience in an open-ended question format. As a result, open-ended questions,
 such as "What did you like the least about your visit to [Park]?" are probably not good
 indicators of the seriousness of problems from aircraft overflight noise at parks.
- Visitors have a clear and widely shared understanding of the concept of "natural quiet and the sounds of nature." Natural quiet is viewed as the absence of any man-made sounds, allowing them to hear nature as it is.
- 3. Most visitors make a distinction between the terms "interference" and "annoyance." Interference is perceived as an objective term, describing something that prevents them from doing what they want to do; it is an interruption or a distraction. Annoyance is perceived as having an emotional, evaluative component. For example, many respondents associate a negative reaction "makes me mad," "causes my blood pressure to rise"- with the term annoyance.
- Aircraft noise interference can result in annoyance but does not necessarily do so. The aircraft
 noise probably must exceed a certain level or number threshold before it is perceived as
 annoying.
- 5. Respondents indicate that interference can be a short-term occurrence, such that once the noise source has passed the perceived interference ends. Annoyance, however, because of the emotional component is more long-lasting. It seems reasonable to consider annoyance as the reaction that causes a visitor to evaluate the experience as negative or to consider registering a complaint.

3. Simultaneous Noise Measurements and Visitor Surveys

- GOAL: Collect measured sound level data of the sounds that visitors could have heard while at the site, and interview each visitor prior to their departing the site.
- METHOD: 1. Set up low-noise sound monitor in central location on site, not readily in view of visitors.
 - 2. Observer keeps second-by-second log of all sounds heard, using pre-set hierarchy to identify each sound.
 - 3. Second observer notes time of arrival of each visitor group at site.
 - 4. Trained interviewer intercepts each visitor group as they return to their car.

RESULTS: Obtained 381 interviews, 351 with associated sound level and observer logged data.

4. Association of Acoustic Dose with Visitor Response

- GOAL: For each visitor interviewed, associate specific sound levels that occurred during his / her visit to the site with their answers to the survey, and with the observer's identification of the source of the sounds.
- METHOD: 1. Software used to make full association, using visitor arrival and interview times to select proper window of sound level information and to select observer's source identification data.
 - 2. Some additional manual calculations required. For example, to associate slant distance to closest aircraft with visitor.

RESULTS: Obtained 351 successful visitor interviews matched with noise and observer data, 331 of whom heard aircraft and had measured doses.

5. Statistically Determine Dose-response Relationships

GOAL: Develop statistically supportable functional relationships between two "doses" of aircraft sound and two types of visitor responses.

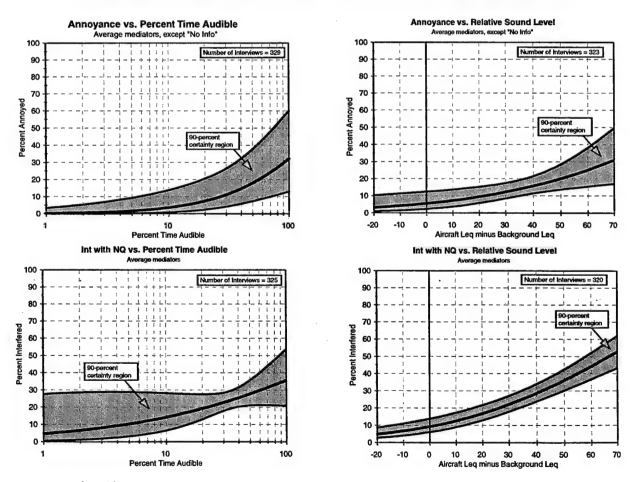
METHOD: Logistic regression used for the doses:

- 1. Percent of time audible the percent of the time the visitor was on the site that the observer heard aircraft noise;
- 2. Relative Sound Level the difference between the equivalent sound level of the aircraft and the equivalent level of all non-aircraft sound, during the time the visitor was on the site.

Relative to the responses:

- 1. Percent of visitors who responded that aircraft noise was moderately, very, or extremely annoying:
- 2. Percent of visitors who responded that the sound of aircraft moderately, very much or extremely interfered with their appreciation of the natural quiet.

RESULTS: These plots summarize the four combinations of doses and responses based on 351 interviewed visitors, 331 of whom could have heard aircraft and for whom doses were calculated. Final numbers of interviews available for each curve are as noted.



6. Effects of Three Management Actions

GOAL: Determine whether providing visitors with information about overflights, changing the temporal spacing of flights, or moving the flights further away (other than the effect on sound level) will lower or alter visitor response.

METHOD: Examine the effects of appropriate mediating variables on the dose response relationships.

RESULTS: The mediators examined and the effects found were:

1. Providing information

The method for providing information was the hanging of an NPS format sign at the trail head saying: "Military aircraft can regularly be seen or heard on this trail." The sign was up for about half the visitors interviewed. Whether the sign was up or down had no significant effect on the percent of visitors annoyed. Further, only 40% of the visitors who could have seen the sign remembered seeing it.

However, about one-fourth of all visitors, even when there was no sign, remembered seeing or hearing some information about aircraft. By examining the responses of visitors who remembered any information about aircraft, whether from the sign or from some other source, the annoyance reaction was found to be statistically lower for those remembering information than for those who could not remember hearing or seeing any information.

Notably, remembering information had no significant effect on visitor reports of interference with appreciation of natural quiet. This result conforms with the cognitive interview result that interference is a more objective measure of reaction - either the sound interferes or it does not. There seems to be little emotion connected with judgements of interference, so that even if aircraft are expected, they can still interfere with appreciation of natural quiet.

Conclusion: Visitor annoyance with aircraft overflights may be reduced by providing information about the likelihood of the overflights; i.e., by trying to alter visitor expectations about what they may experience. However, because only 40% of the visitors who could have seen the sign remembered seeing it, information about overflights should probably be provided at several different opportunities. For White Sands, such information could be provided in the visitor center (information about White Sands Missile Range and about Holloman AFB), and with some signage.

2. Grouping of Aircraft

Grouping aircraft together, so that several pass in close succession rather than as individual events, may lower visitor annoyance, though with somewhat less statistical significance than the effects of information discussed above.

Additionally however, it should be noted that the metric of percent of time aircraft are audible incorporates the concept of grouping; that is, the closer aircraft overflights are grouped, the smaller the percent of time they would be heard. Hence, this metric automatically accounts for the effects of aircraft grouping.

Conclusion: If possible, grouping overflights closer together can provide some additional mitigation of annoyance. This grouping may be thought of as lowering the percent of the time aircraft are audible, but without changing the number of flights. [This result suggests that equal sound energy may not always have the same effect on human response - that hearing aircraft less is better, even if equivalent levels remain the same.]

3. Distance to Aircraft

The effect of distance was investigated by examining the dependence of visitor response on distance to closest aircraft, closest aircraft Sound Exposure Level, and closest aircraft maximum level. None of these mediators contributed significantly beyond the effect of lowering sound level, which is already incorporated in the dose-response curves.

The report describes these steps in detail. For the reader who wishes more information, but without full technical descriptions of all the steps, Sections 2 (Introduction), 3 (Dose-Response Method), and 7 (Data Analysis and Results) should provide adequate background and understanding. Readers interested in details should include Sections 4 (Site Selection), 5 (Data Collection) and 6 (Data Reduction). From reading all these sections, the reader may decide whether or not to read the appendices that document in considerable detail the data analysis. Attachment 1 provides detail on the Visitor Intercept Survey Method.

2. INTRODUCTION

In 1987, the U.S. Congress passed Public Law 100-91 requiring that the National Park Service (NPS) study the effects of aircraft overflights on the National Parks.¹ As part of the study, the NPS collected information that permitted development of functional relationships between the sounds produced by aircraft overflights and visitors' responses to those sounds. These relationships, termed "dose-response" relationships, permitted estimates of how many visitors might report being annoyed or might judge the sound of aircraft to have interfered with their appreciation of the natural quiet.² Results of the study were developed in a way and presented in a format intended to aid park service and air space management personnel develop methods that minimize the adverse effects of overflights on park lands.

These results, however, were developed from data gathered in parks where the overflights were almost exclusively by air tour aircraft - fixed wing propeller aircraft carrying approximately 20 or fewer passengers, and rotary wing aircraft capable of carrying 4 to 6 passengers. Hence, the applicability of study results to overflights by other types of aircraft, and specifically by military jet aircraft, is unknown.

The Department of Defense is aware that military flight training activities may adversely affect some recreational users of public lands, and is interested in exploring whether there are management or operational means for reducing such adverse effects. Accordingly, the U.S. Air Force contracted with Harris Miller Miller & Hanson Inc. (HMMH) to develop and conduct a study that has two goals:

- 1. Quantify National Park visitors' reactions to military jet aircraft overflights;
- Determine whether three specific management actions can significantly reduce or mitigate adverse visitor reactions to these overflights. The three specific actions are:
 - 2.1 Providing visitors with information about overflights,

Results of all studies and analyses are presented in the Department of the Interior / National Park Service Report to Congress, "Report on Effects of Aircraft Overflights on the National Park System," July 1995.

The NPS dose-response study is described in detail in Anderson, G.S., et al, "Dose-Response Relationships Derived from Data Collected at Grand Canyon, Haleakala and Hawaii Volcanoes National Parks," NPOA Report No. 93-6, October 1993.

- 2.2 Altering the temporal spacing of overflights,
- 2.3 Increasing aircraft distances from the visitors.

The first goal, quantifying reactions to military jet overflights, is not merely informative, but provides the baseline information necessary for examining the second set of goals. Establishing the baseline permits determination of how much each mitigation measure alters visitor reactions. The three mitigation measures are designed to be tools that the military and the NPS may use to reduce adverse effects. In essence, they are tools that could be useful for situations where elimination of military overflights of park lands is not possible.

The first of the management actions is directed at visitor expectations. One of the most useful predictors of visitor reaction to disruptive effects in the recreational experience is a knowledge of visitor expectations³. Expectations or "preference standards" help define what is appropriate for different kinds of experiences, and many studies of disruptive effects in outdoor recreation areas (especially of crowding and conflict) are based on this concept of preference standard⁴. By providing visitors with information about potential overflights, can visitor expectations be altered and reactions changed?

The second management action, altering temporal spacing of overflights, addresses the concept of whether it is better, from a visitor reaction perspective, to fly aircraft closely spaced (in time) or spread out. For example, are visitor reactions to five aircraft flying by in one minute different from their reactions to five aircraft overflights spread across an hour?

Third, will increasing the distance between visitor and aircraft overflight decrease visitor adverse reactions? Naturally, increasing the distance for a given overflight will decrease the sound level and should, based on findings of previous NPS research, lower adverse reactions. But this goal will attempt to answer a somewhat more subtle question: If a nearby overflight produces the same sound level as a distant overflight, will visitor reaction be different? Put another way, is proximity an important determinant of visitor reaction?

Schreyer, R. and J. Roggenbuck, "The Influence of Experience Expectations on Crowding Perceptions and Social Psychological Carrying Capacities," <u>Leisure Sciences</u> 1(4), 1978.

Shelby, B., "Contrasting Recreational Experiences: Motors and Oars in the Grand Canyon," <u>Journal of Soil And Water Conservation</u>, 35(3),1980 Shelby, B. and Heberlein, T., <u>Carrying Capacity in Recreational Settings</u>, Oregon State University Press, Corvallis, 1986.

This report describes the study that has been conducted to pursue these goals. The next section, Section 3, provides a summary description of dose-response relationships, how they are developed, and how they may be used. Section 4 describes how a site was selected for collecting the data used to analyze visitor responses to military jet aircraft overflights. Sections 5 and 6 summarize how the data were collected and reduced, and Section 7 describes the analyses that were conducted and the results.

3. DOSE-RESPONSE METHOD

3.1 Overview

Dose-response relationships, as used here, are functions (curves) derived from data of aircraft sounds visitors could have heard (doses) and visitor reports of their attitudinal responses to those sounds. Figures 3.1, 3.2, 3.3 and 3.4 present the dose-response relationships developed in this study.⁵ The curves of Figures 3.1 and 3.2 show, Big Dune Trail at White Sands National Monument, the percent of visitors annoyed as a function of the percent of time aircraft were audible (Figure 3.1) and as a function of the "relative sound level" of audible aircraft (Figure 3.2). Figures 3.3 and 3.4 show for this site the percent of visitors who reported interference with their appreciation of natural quiet. Though these relationships need further description (provided in Section 7 and Appendix B), they can help in understanding how this current study examines reducing (mitigating) the effects of military jet overflights on visitors.

1. Doses

A dose may be any quantity that reliably measures sound level, sound exposure, or some other quantifiable aspect of the audible sound produced by aircraft. In Figures 3.1 and 3.3 the dose is simply the percent of the time a visitor at the site could have heard aircraft, had he or she been listening intently. It is measurable without instrumentation other than a stop watch. The dose metric used in Figures 3.2 and 3.4 is a level or decibel-based metric that requires a sound level meter or monitor, and is computed as the difference between the aircraft and the non-aircraft noise - in other words, a measure of aircraft sound intrusion.

Section 7 and Appendix B provide a complete description of these curves and their derivation.

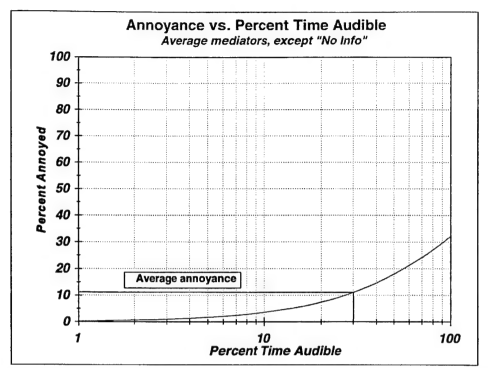


Figure 3.1. Dose-Response for Visitor Annoyance vs Percent of Time Aircraft are Audible

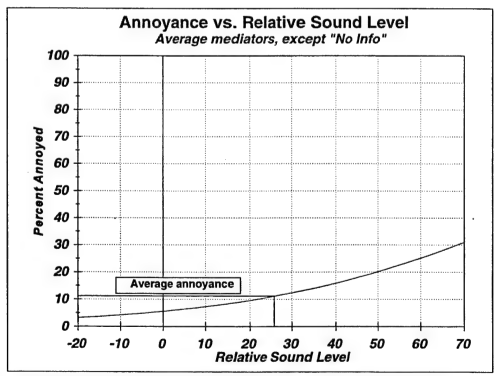


Figure 3.2. Dose-Response for Visitor Annoyance vs Relative Sound Level

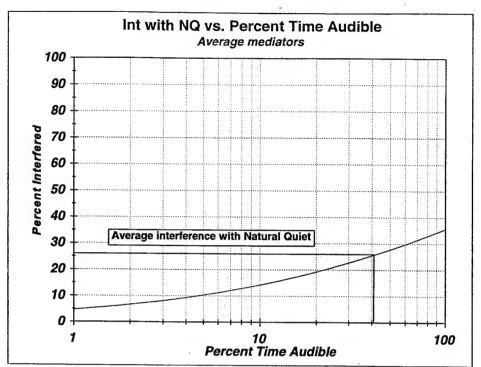


Figure 3.3. Dose-Response for Interference with Natural Quiet vs Percent of Time Aircraft are Audible

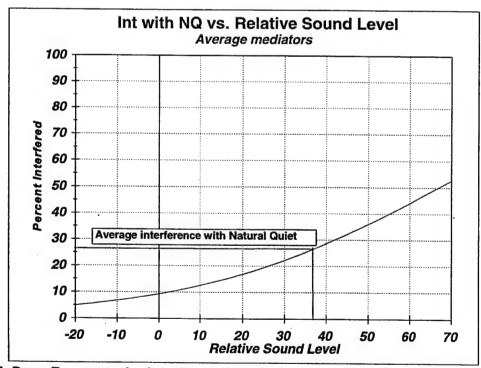


Figure 3.4. Dose-Response for Interference with Natural Quiet vs Relative Sound Level

2. Responses

Different responses can provide different types of useful information. Annoyance is the response traditionally used for studies of communities around airports, along highways or rail lines.⁶ It is considered an integrated response in that it represents a person's overall opinion based on the outcome of the sum of the reactions to a sound. Though it does not reveal anything about why the person is annoyed or exactly what annoyed the person, it does, however, provide a means for rank-ordering responses. It has also been found to correlate with interference with visitor enjoyment, a more common concept in recreation studies.⁷ The cognitive interviews conducted as part of this study, see Section 8, revealed that visitors generally think of annoyance as an emotional reaction - "raises my blood pressure" - which may not disappear after the sound passes.

Figures 3.3 and 3.4 show the response "interference with [appreciation of] natural quiet" as a function of percent time audible and relative sound level. This response, compared to annoyance, has been found to be more sensitive to overflight sound. That is, for a given level (dose) of overflight sound, more visitors will say that aircraft sound interferes with their appreciation of natural quiet than say they are annoyed. The cognitive interviews suggest that visitors regard "interference" as an objective result of sound intruding into the soundscape of the natural environment; when the sound ends, interference ends.

3. <u>Visitor Activities</u>

Different visitor activities appear to have different sensitivities to aircraft sound. Data presented in the Report to Congress showed how the responses of visitors at five sites differed from site to site (see Figures 6.8 and 6.9 of the report referenced in footnote 1). The visitors at the "Sliding Sands" site appeared considerably more sensitive to aircraft sound than did the visitors at the Lipan Point site. Sliding Sands was a site where visitors hiked for half an hour or more. At Lipan Point, visitors walked only a few hundred yards from their cars to view the Grand Canyon, then returned to their cars.

See Schultz, T.J., "Synthesis of social surveys on noise annoyance," J. Acoust. Soc. Am. 64(2), Aug. 1978 and Fidel, S. *et al*, "Updating a dosage-effect relationship for the prevalence of annoyance due to general transportation noise," J. Acoust. Soc. Am. 89(1), January 1991.

See Chapters 6 and 9 of the Report to Congress, particularly Table 6.5 and Figure 9.6. (The correlation coefficient of annoyance with interference with enjoyment is .95)

Mediating Variables

Different factors or <u>mediating</u> variables can affect visitor sensitivity to the sound of overflights. Analysis of the National Park Service dose-response curves, as provided in the Report to Congress, revealed three variables that can alter visitor sensitivity. From the Report to Congress:

First time visitors to a site are less sensitive to aircraft sound than are repeat visitors; visitor "groups" of one or two people are more sensitive than are larger groups; visitors who thought enjoying the natural quiet and sounds of nature was a very or extremely important reason for visiting the site were more sensitive to aircraft sound than visitors who judged quiet and sounds of nature as less important. These three factors can have a significant effect on visitor response. Repeat visitors, or groups of 1 or 2, or visitors who rate quiet as very important respond as if the sound were about two to three times as long or about 20 dB louder when compared with first time visitors, larger groups, or visitors who do not so highly value quiet.⁸

To pursue the goals of this study, dose-response relationships based on visitor reactions to military jet overflights were developed. Several doses were measured, as well as several visitor responses. Such data permitted development of the dose-response curves shown in Figures 3.1 through 3.4. The data behind these curves tell: 1) how sensitive visitors are to military jets; 2) whether and how much the three mitigation measures affect this sensitivity.

The remainder of this section briefly describes the general methods of data collection, reduction and analysis, while Sections 5, 6 and 7 discuss the details and results of these efforts. Section 4 discusses selection of a site where the data will be collected.

3.2 Data Collection

Three primary types of data were collected simultaneously: acoustic, aircraft related and visitor related. An aircraft observer collected acoustic and aircraft identification and position data by using sound monitoring equipment, event logging and photography of aircraft. An interview team logged the entrance of visitors into the area, intercepted them as they are about to leave, and conducted a 5 to 10 minute interview. The site was chosen so that visitors can easily be observed

⁸ Report to Congress, p. 146.

arriving and departing and so that they will be outdoors the entire time, (see Section 4). All data were time synchronized.

Photography was the primary method for determining distance from the site to each aircraft overflight. Thought radar data were also collected during the sound measurement and survey period, these data were not needed.

3.3 Data Reduction

The data were assembled into a single database with a record or string of variables for each visitor surveyed. For each visitor, the doses, responses and mediating variables were computed and / or coded into the database. Because the time of visitor entrance to the area and the time of the intercept interview were known, sound metrics were determined for each visitor's specific time on the site. Table 3.1 lists the primary types of variables that were analyzed for each visitor surveyed.

3.3.1 Doses

The doses are those that were measured for the time period while the visitor was at the site, and will therefore be representative of what the visitor could have heard or experienced. Four basic types of doses were determined for each visitor. First, a dose was computed that does not depend on level, but only on amount of time aircraft can be heard - percent of time audible. This dose was found to correlate well with visitor responses in the previous work, and it bears an easily understood connection to interference with natural quiet. Second, a decibel metric of the aircraft sound was determined from the measurements: the aircraft "equivalent level." This dose depends solely on the aircraft produced sound energy. Third, a decibel metric of the non-aircraft sound environment was computed: the non-aircraft "equivalent level." Finally, these two decibel metrics were used to compute a "relative dose" that quantifies the difference between aircraft and non-aircraft equivalent sound levels, and may be thought of as a measure of aircraft sound intrusions.

In simplified form, the relative dose metric may be described by the following expression.

Relative Dose =
$$L_{eq,aircraft}$$
 - $L_{eq,background}$

Where $L_{eq aircraft}$ is the equivalent level measured during a visitor's stay at the site while aircraft were audible. Because measured aircraft sound levels are sometimes very low, and nearly the same level

Anderson et al, (1993) Appendix H, see footnote 2.

as the background sound, $L_{eq \, aircraft}$ is adjusted to account for the presence of background sounds during the aircraft event. The background sound level during each aircraft event is estimated from the time periods before and after the event when no aircraft were audible. (For a complete mathematical description of the calculation of the doses, see Section 6.3.)

Table 3.1. Primary Doses, Responses and Mediators that were Determined for Each Visitor Surveyed

Type of Variable	Examples
Doses	Percentage of time that aircraft can be heard (by an intent listener) Aircraft equivalent sound level, L _{eq, AC} Non-aircraft equivalent sound level, L _{eq, nonAC} Aircraft equivalent sound level minus non-aircraft equivalent sound level, L _{eq, AC} — L _{eq, nonAC}
Responses	Annoyance due to aircraft sound Interference with: Appreciation of natural quiet and sounds of nature
Mediators	Of interest for potential mitigation Overflight information provided to visitor: yes or no Temporal spacing of aircraft Distance to aircraft Visitor-related Number of adults in visitor group Number of children in visitor group Importance of enjoying natural quiet and sounds of nature First visit to site: yes or no Gender Age

3.3.2 Responses

The responses were determined from visitor answers to two questions:

"Where you bothered or annoyed by aircraft noise during your visit to (NAME OF SITE)?"

"Did the sound from aircraft interfere with your appreciation of the natural quiet and the sounds of nature at the site?"

Response choices were: 1) not at all; 2) slightly; 3) moderately; 4) very; 5) extremely. 10

To conform to the standard logistical analysis, responses were thus quantified and then "dichotomized" or divided into a "no" and "yes". Most community dose-response studies around airports divide responses between "moderately" and "very" and thus considers answers 4) and 5) as being "yes" or "highly annoyed." Previous NPS work considered answers of a 1) or a 2) as not annoyed (no), and answers of 3), 4) or 5) as annoyed (yes). This study used the same dichotomization as that of the National Park Service studies.

3.3.3 Mediators

Mediators are variables that alter visitor response; their values can shift the dose-response curves to the right (less sensitive) or to the left (more sensitive). For example, as mentioned above (see quote, page 15), previous NPS work found that visitors who have been to the site before are more sensitive to aircraft overflight sound levels than are first-time visitors. That is, for a given amount of overflight sound, a larger percentage of repeat visitors than of first-time visitors will be bothered. Mediators provide the means for pursuing the primary goals of this study: the ability of the three management actions to mitigate adverse effects of military jet overflights on visitors. Table 3.1 presents the primary mediators that were analyzed for effects on visitor responses.

3.3.3.1 Overflight Information Provided to Visitors.

A method was needed to provide visitors with as neutral a message as possible about the possibility of overflights. Thought was given to developing and providing a brochure. But ensuring that visitors both received and read such information was judged too difficult for easy testing or implementation at parks. Rather, because signage is used in parks to convey information, and is relatively inexpensive to implement, use of a single sign, posted at the site entrance was selected as the method to convey aircraft overflight information. A sign was designed and constructed and

The full questionnaire is included as Appendix A. This questionnaire is essentially identical to the one used for previous NPS data collection, Anderson *et al*, (1993).

Schultz (1978), see footnote 6, discusses dichotomization and "percent highly annoyed" in some detail and is worth reviewing when considering dichotomization for park visitor responses. Schultz was interested primarily in annoyance sufficient to induce complaints or political action. In the park situation, the management objective is often preservation of the natural soundscape, and such preservation relates more to whether aircraft are audible, than to whether visitors are sufficiently annoyed to complain. Thus, "moderate" annoyance or "moderate" interference with the sounds of nature is of interest for management purposes.

posted for roughly half the data collection period. It was alternately set up for different periods of the interview period, distributing sign postings throughout both the mornings and afternoons. Many wordings were possible, but the following was selected:

"Military aircraft can regularly be seen and heard on this trail."

3.3.3.2 Temporal Spacing of Overflights.

To explore temporal spacing of overflights, three methods were used. First, the number of audible aircraft events per time was used. This is the number of continuous periods of aircraft audibility, and one such "event" could include several aircraft flyovers, each one audible while another aircraft was audible. This metric was examined for significance as a mediator in each of the four dose-response relationships (percent time audible or relative sound level vs percent annoyed or interfered with). Second, when analyzing the dose-response relationships that used the dose "percent time audible", aircraft $L_{\rm eq}$ was examined for significance as a mediator. Third, when analyzing the dose-response relationships that used the dose "relative sound level", the significance of "percent time audible" was tested. In each case, a finding of significance for any of the mediators would imply that both amount of sound energy (relative sound level) and amount of time aircraft are heard are important in determining annoyance or interference. In any case, only the number of aircraft events had some significance for the dose-response combination of annoyance vs relative sound level. This limited significance means that, for a given intrusion in terms of relative sound level, people were somewhat less annoyed if aircraft were grouped in fewer rather than more aircraft events, see Section 7 and Appendix F.

3.3.3.3 Distance to Aircraft.

Distance from the visitor to the aircraft was estimated photographically. A simple procedure requiring only knowledge of the actual aircraft length and the focal length of the camera was used to compute the distance from the camera to the aircraft. ¹² The photographs were taken when the aircraft was at its closest point to the observer, and a full profile photo was possible.

3.4 Data Analysis

Data analysis was performed with a statistical analysis method called "logistic" regression. This method uses doses and associated responses for individual visitors to derive the relationship that

This procedure is described in a Society of Automotive Engineers (SAE) Aerospace Information Report (AIR) 902, May 15, 1966.

best predicts the responses from the doses. Responses, as mentioned, are first divided into "yes" or "no", and the logistic regression determines the curve that best predicts the percent of "yeses" for each value of dose. For example, in Figure 3.2, the curve shows that about 15 percent of the visitors reported annoyance (answer yes where yes is moderately, very or extremely annoyed) for a relative sound level of 40 dB. Logistic regression is a special form of curve fitting to data points that has two important properties that meet the needs of dose-response data: 1) logistic regression works with responses that are binary - yes or no; 2) logistic regression derives a curve that can never go below zero percent or above 100 percent.

A baseline dose-response curve was derived for the data collected at Big Dune Trail. Then, the effects of various mediators were tested to determine whether they significantly and reliably altered the baseline. For example, this type of analysis tells whether those visitors who saw, and remembered seeing, the sign were less sensitive (less bothered) than those who did not see the sign. (The analysis also tells what percent of visitors remembered seeing the sign when it was posted.) Through this analysis, the effects of the sign, the distance from the aircraft, the spacing of the aircraft, the number of people in the group, the group size, etc. were determined.

Results of the analysis yielded tools for better management of overflight impacts. For example, it was found that visitors who remembered seeing or hearing information about military overflights were less sensitive (in terms of annoyance) than those visitors who did not remember such information. Hence, providing information to visitors about overflights should be considered a viable approach for park areas where such flights are unavoidable.¹³

It is a common experience, when working with community groups, that providing information about the causes of the noise and taking actions to minimize that noise reduce community concerns. The Federal Aviation Administration's "Part 150" program that includes considerable public participation has had many successes in reducing community noise exposure, and in satisfying residents that thorough, organized efforts are being made to reduce the effects of aircraft noise.

4. SITE SELECTION

Efficient collection of data depends upon selection of an appropriate site. The primary limitation on collection of adequate data is the high labor content of data collection. In choosing a site, therefore, it is important that a sufficient amount of data (visitor interviews and aircraft overflights) can be collected in a reasonable amount of time. In choosing such a site, several criteria were considered and the following section highlights the primary considerations.

4.1 Selection Criteria

- 1. Sufficient Aircraft Overflight Activity. Visitors who pass through the study area should have had an opportunity to hear aircraft overflights, i.e, to receive a dose. Ideally, two to four flights per hour are desirable.
- **2. Sufficient Visitor Activity.** Visitors should be of sufficient number that interviews would be closely spaced. Five to 10 visitor groups per hour is preferred.
- **3. Minimum Visitor Duration.** If most visitors are to have an opportunity to hear aircraft, they should be in the study area long enough to hear one or more of the aircraft overflights. The minimum desirable visitor duration is judged to be about 15 minutes, though longer times are preferred.
- **4. Little or No Study Area Development.** Minimum or no indoor facilities (visitor centers, restaurants, gift shops, etc.) should be present in the study area. Visitors entering and leaving buildings would make estimation of their dose virtually impossible.
- **5. Ease of Access to Study Area.** Access should be by car or bus, and preferably through a single entrance point. Access only by foot or horseback would significantly slow data collection efforts and would also limit visitor activity.
- **6. Minimal Other Significant Noise Sources.** Minimal interference from other noise sources such as buses idling, car starts and door slams would increase the quality and efficiency of data collection.
- **7. Low Wind Speeds.** Significant wind hampers acoustic data collection due to wind noise generated by turbulence around the microphone.

- **8. Small Study Area Size.** Small size is desirable to minimize the variation of dose across the area. A scenic overlook is considered small, while a mile-long trail is considered large. Large study areas could be considered if several sound monitors could be installed across the area, or if aircraft are high enough that sound levels are comparable across the site.
- **9. English-Speaking Visitors.** The higher the proportion of English speaking visitors, the greater the number of potential respondents, since the survey will be conducted only in English with visitors who are judged to easily understand the interviewer's questions.
- **10. Reasonable Security for Instrumentation.** The area should be secure enough (little likelihood of tampering by curious visitors) to permit instrumentation to be left unattended for brief break periods. If instrumentation could be left set up overnight, efficiency of data collection would be improved.

HMMH personnel contacted both National Park Service personnel and Department of Defense airspace personnel to identify the best sites for data collection. Table 4.1 summarizes the results of the phone conversations with these personnel. Park personnel were first contacted to provide general impressions of site possibilities and perceived numbers of overflights. In most cases, military personnel knowledgeable about airspace were also contacted to learn about airspace use in terms of numbers, aircraft types and seasonality of operations, if any. For all parks surveyed, only White Sands National Monument was judged to experience sufficient overflights on a regular basis to warrant further investigation and a site visit.

White Sands National Monument experiences overflights of departures from Runways 22 and 25 at Holloman AFB, and, in fact, is under a SID (Standard Instrument Departure) for those runways. About 100 departures per day can be expected, and visitation rates appear sufficiently high and consistent over time (see following sub-section).

The selected site at White Sands, Big Dune Nature Trail, is popular during the summer season, with most visitors at the site between early morning and 10:00 and around sunset, since mid-day is too hot. Visitors come mainly to see the dunes and the stark beauty of the location. It is a trail approximately one mile long and requires from fifteen minutes to one hour to complete, depending upon visitor interest. It is marked with 19 numbered "Stations", each of which has descriptive information about the ecology and geology of the area.

Table 4.1. Site Selection Investigation Summary

Criteria		Parks Considered						
	Cape Lookout	Death Valley	Gulf Islands	Joshua Tree	Organ Pipe	White Sands		
PARK DATA								
Contact	Bill Harris	Ed Forner	Gary Hopkins	Ernie Quintana	Tim Tibbits	Nancy Wizner		
Visitation Rate		200 - 500 / day	500 / day	(counts needed)	50 - 100/day	300/day (Big Dune) 150/day (Alkali Flat)		
Visit Duration		few hours	half to full day	1 - 2 hours	1-3 hours	hour plus		
Visit Season		Winter	May - Aug	Sep - May	Dec - Mar	May - Sep		
Outdoor Site		yes	beach / picnic shelters	yes - trails	yes	yes - trails / dunes		
Access Controlled		yes	boat or ferry only	yes	yes	yes		
AIRSPACE DATA								
Contact		(Ed Forner)	(Gary Hopkins)	Lt. Cdr. Mace	Rick Moiseo (VR263) Rusty Arbeit (VR260)	Dan King Sam Sandoval		
Overflight Rate	Virtually none	1-5 / day	up to dozen, sometimes none	twice / week	20 / month (VR263) 50 - 150/month (VR260)	100 - 150 / day		
Airspace Type			VR179	VR1257	VR263 VR260	departure corridor, runways 22, 25		
Source of AC		Edwards AFB China Lake	Keesler AFB	Lemoore (Schedules)		Holloman AFB		
Type Aircraft						F117, F4, T38, AT38 F106, F100 Tornado		

4.2 Site Data for White Sands National Monument

Both NPS and the Air Force provided specific data useful for understanding the visitor / aircraft flight conditions at White Sands National Monument. Additionally, two visits were made to the site to meet local personnel and explain the study, collect information, identify a specific data collection site, and conduct pre-test cognitive interviews using the questionnaire. Results of the cognitive interviews are presented in Section 8 of this report. The following subsections summarize briefly the visitor use, aircraft flight, and weather information.

Figures 4.1 through 4.6 summarize information provided by NPS and by Holloman AFB. Figures 4.1, 4.2 and 4.3 show visitation trends for White Sands National Monument. Highest visitation rates occur March through August, with peak visitations occurring in July. Figure 4.2 shows variation in rates by day of the month. Because air operations occur almost exclusively on weekdays, Figure 4.3 replots the Figure 6 data, but for weekdays only. For these 1995 data, July clearly tends to consistently have more visitors during the weekdays than do August or September.

Figure 4.4 shows a week of operations data provided by Holloman AFB personnel. Though this particular week shows no operations on Friday, five week days of operations are the rule rather than the exception. These data show no obvious trend with day or by time of day, except that Monday was lighter in operations than the other three days for this particular week.

Three days of observations during a site visit in April 1997 to Big Dune Trail, plus observations at the site by park personnel during randomly selected 2 hour periods in July and August of 1996 yield an estimated average of three interviews per hour of visitors who have experienced one or more aircraft overflights. Additionally, with current operating procedures at Holloman AFB, there are likely to be no more than six useful hours of interviewing possible per day - 0800 to 1100 and 1330 to 1630. These initial estimates meant that no more than 90 to 100 interviews per five day week were expected.

Other factors that could have limited the number of interviews possible were primarily that aircraft depart in fairly limited time windows during the morning and afternoon, that morning levels of visitation tend to be low, and that some percentage of visitors may not speak english sufficiently well enough to provide reliable responses. Additionally, wind speeds could at times be high enough to prevent reliable acoustic data acquisition. Wind speeds over about 8 to 10 miles per hour are likely to hinder accurate measurement of non-aircraft background sound levels. Figure 4.5 shows wind speed data provided by Holloman AFB. For July, wind speeds exceed 6 kts (7 mph) about 30 % of the time. Such speeds could have further reduced the number of useful interviews.

Finally, wind directions during July tend to be more southerly than westerly, Figure 4.6, and departures may well use Runway 16 more than Runways 22 and 25. Such a change of departure runway would place aircraft more distant from, and quieter at Big Dune Trail which is West to West-South-West of Holloman. Quieter overflights are valuable to the extent that they extend the range of exposures experienced, but if too predominant, could have limited the conclusions of the analysis.

For these reasons, it was recommended that a minimum of two weeks be spent acquiring data at Big Dune Trail, and that an optional third week be possible if results in the field show less than 200 interviews have been completed at the end of the second week. It was noted that the previous doseresponse work for NPS suggested that for statistical reliability of results, a sample size of 300 useful interviews is desirable. Fortunately, however, the actual data collection conducted 14 to 25 July 1997 yielded closer to 200 interviews per week for a total of 349 useful interviews, see Section 7.

See HMMH Proposal P95-20119, October 1995, pages 5 and 6, submitted for description and justification of this study.

Total Monthly Visitors

White Sands National Monument

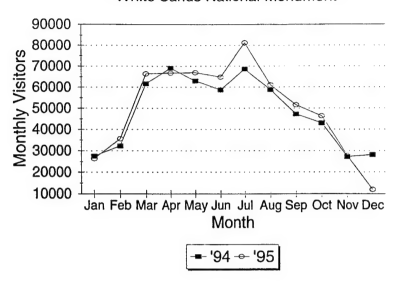


Figure 4.1. Monthly Visitation Rates - 1994, 1995

Number of Daily Visitors

White Sands National Monument

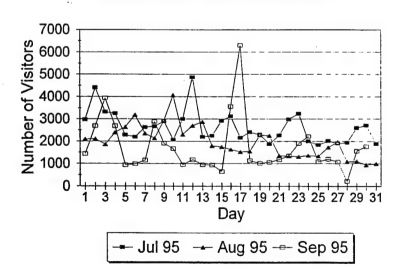


Figure 4. 2. Daily Visitation Rates - July, August, September 1995

Number of Weekday Visitors

White Sands National Monument

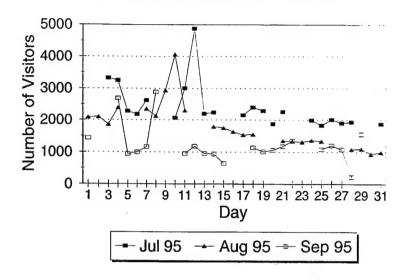


Figure 4.3. Weekday Number of Visitors - July, August, September 1995

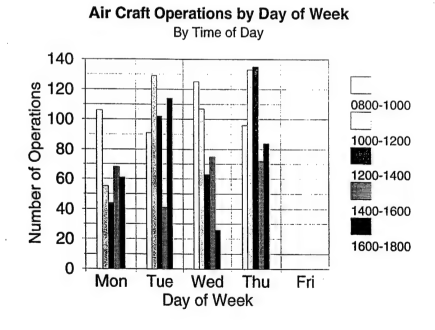


Figure 4.4. Aircraft Operations by Time, by Day of Week

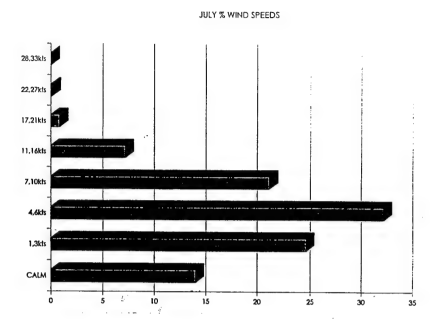


Figure 4.5. Distribution of Wind Speeds for July

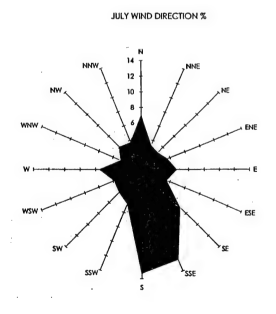


Figure 4.6. Distribution of Wind Directions for July

5. DATA COLLECTION

The data collection phase of the project consisted of three tasks: determining the siting of instrumentation and personnel, instrument preparation and checkout, and field data collection. At the conclusion of the data collection effort, all raw field data were in machine-readable form and ready for processing in the data reduction phase. The protocol was virtually identical to that used in earlier NPS dose-response studies. ¹⁵ It used the same acoustic data collection instrumentation, the same continuous, computer-based aircraft and background noise source logging methodology, and the same visitor survey techniques.

Two pilot visits to White Sands National Monument were completed, and the selected site was the Big Dune Nature Trail (a loop trail approximately one mile in length). The visits fulfilled three important project objectives. First, they helped establish site-specific functional requirements for both acoustic and interview data collection by providing first-hand observations of actual physical conditions. Second, they provided an opportunity to meet both park and air base personnel and to collect general information about visitation rates and level of aircraft operations. Third, they provided an opportunity to pre-test the questionnaire, develop estimates of time required to acquire adequate data for analysis, and conduct cognitive interviews, see Section 8.

5.1 Data Collection Protocol

The data collection protocol employed a single, fixed-position acoustic measurement site staffed by two aircraft observers and two or more interviewers to administer the survey questionnaire to park visitors. The aircraft observers set up, calibrated and operated the acoustic instrumentation. Two were necessary to spell each other from the intense sun and heat that are common at the site. The data collection protocol was designed so that an acoustic dose could be computed for each survey respondent based on the time the respondent was in the study area prior to the interview. The protocol stressed reliability and consistency of day-to-day data collection through the use of experienced staff; high-quality, readily available instrumentation; and proven, easy-to-administer field survey procedures.

The data were collected by two teams: a dose team (staffed by HMMH personnel) and a response team (staffed by Hagler-Bailly personnel). The dose team was responsible for the measurement and documentation of the acoustic data that were used to calculate individual visitor doses. The dose team also photographed aircraft overflights for determination of slant distances. The response team

See footnote 2.

was responsible for tracking the arrival times and movements of the individual park visitors and for administering the survey questionnaire.

The key to combining the two data sets for calculating an accurate acoustic dose for each visitor is time-synchronized data acquisition: Instrumentation and interviewers worked off a common time base. To meet this requirement, all field personnel used digital wristwatches displaying hours, minutes, and seconds. One timepiece served as the master, to which all others were set or adjusted. Each piece of noise data acquisition equipment contained its own digital clock; these clocks were also set from the master timepiece.

At the beginning of each measurement day, all personnel assembled to ensure that every watch reads within one second of the designated master watch before data collection begins. Similarly, data acquisition equipment clocks were set at this time. Any drift from the master timepiece was documented at the end of each day with a post calibration procedure.

The calculation of acoustic doses for each visitor was accomplished by observing each visitor's entry time into the study area as well as the starting time of his or her interview. Simultaneously, all sound level measurements and aircraft observation logs were also time-stamped.

5.2 Acoustic Data Collection

The acoustic data collection protocol was designed to enable calculation of reliable doses for each visitor, using the acoustic data acquired at a single, fixed-position measurement site. The single data acquisition site has been demonstrated to work well in study areas such as this one, where the distance to the aircraft is large compared to the area traversed by respondents and where the background sound level was generally uniform over the study area. ¹⁶

5.2.1 Instrumenting the Study Areas

Pilot Visit Observations and Functional Requirements

Both the existing conditions at the Big Dune Nature Trail study area as well as the study objectives determined the acoustic data collection requirements. The trail is circular, with one entry and exit point, making possible both measuring sound levels at a single point, and conducting interviews in one location. Through consultation with NPS personnel and by consideration of acoustic and other parameters, the measurement site was identified that would be somewhat shielded from the

¹⁶ See Anderson, et al, Section 5.4.3, referenced in footnote 2.

wind and from most of the trail. Brief sampling of sound levels showed aircraft levels, in terms of either SEL or maximum sound level, vary over a range of 25 to 30 dB. Background non-aircraft sound levels can be below 20 dBA. Human produced sounds, other than aircraft, were limited to vehicles on the road through the park, and traffic on the 2½ mile distant US route 70. Route 70 traffic can occasionally be audible depending upon wind and weather conditions.

A paved parking lot provided space for about 14 automobiles. Several signs present information to visitors, and Trail Guide pamphlets were available in boxes fastened to the sign posts.

Based on these observations during the pilot visits, and the goal of conducting the measurement program in a cost-effective manner, the functional requirements shown in Table 5.1 were established.

Table 5.1. Functional Requirements for Acoustic Data Acquisition

Number	Requirement
1	The entire instrumentation chain must be capable of measuring sound levels as high as 115 decibels and down to the human threshold of hearing.
2	The microphone should be protected from wind-induced noise by more effective means than a conventional 3½-inch diameter foam windscreen.
3	The basic instrumentation should capture a continuous record of time-stamped A-weighted sound levels at intervals no greater than one second.
4	The system should have the ability to record high-quality audio tape recordings at periodic intervals for subsequent spectral analyses (minimum frequency range of 50 to 10,000 Hz), with an equivalent electrical noise floor at or below the human threshold of hearing (at least up to 3,000 - 4,000 Hz).
5	An independent sound source audibility log should be maintained by a human observer throughout each day's measurement period in order to determine the length of time aircraft sounds are audible, as well as to interpret the source measured sound levels on a moment-to-moment basis.
6	Each human observer should be audiometrically screened prior to field data collection to determine that they have normal hearing thresholds.
. 7	Wind monitoring equipment should be installed to assist in data interpretation.

Approach to Instrumentation

To meet the requirements of Table 5.1, the single measurement site had four (and occasionally five) simultaneous data acquisition activities in progress: (1) continuous sound level monitoring, maintaining a history of sound levels sampled at 1-second intervals, (2) periodic digital audio tape

recording, obtaining periodic samples of the sound environment at the site, (3) continuous observer logging, obtaining a continuous log of all audible aircraft and non-aircraft sounds,(4) continuous wind monitoring, maintaining a continuous history of wind speed and direction sampled at 2-second intervals, and 5) photography of aircraft at point of closest approach to the site. All data acquisition instruments had clocks recording time-of-day to the nearest second and these clocks were all time-synchronized to the nearest second at the beginning of each measurement day.

One sound level monitor was employed at the measurement site. The monitor uses a high-quality, low-noise microphone system capable of measuring sound levels down to the human threshold of hearing.

Wind can raise the overall measurement system noise floor, making the measurement of low sound level aircraft and low level ambient environments difficult. The phenomenon of wind-induced microphone noise (functional requirement #2) was also addressed. In an unprotected microphone, wind blowing across the microphone diaphragm results in large pressure fluctuations that produce sound level readings considerably higher than other clearly audible sounds.

Under typical suburban background sound level conditions, a 3½-inch diameter, open cell foam windscreen is sufficient to protect the microphone so that winds under 10 miles per hour will not interfere with sound level measurements. Under lower background sound level or higher wind speed conditions, however, more aggressive actions must be taken to reduce wind-induced noise. The strategy used in earlier NPS studies employed a conventional tripod-mounted microphone with a *two-stage* windscreen consisting of a 20-inch diameter fabric windscreen surrounding the conventional 3½-inch diameter foam windscreen. Studies have shown that increasing the windscreen diameter reduces wind-induced microphone noise, and the specially designed large NPS-type windscreen was used for sound monitoring in this study.

Staffing

The data acquisition site was staffed by two acousticians, one with in-depth experience in the data collection procedures used for the previous NPS work (described in Anderson, et al, footnote 2), the other a junior level acoustician. The nature of the site required, partly for safety reasons, that two people be available. Lack of shade and the potentially intense sunshine reflected by the white sands all mean that one person should not be expected to spend more than about two hours without break, collecting data. Data collection required continuous intense concentration identifying in a computer log each change in the sound environment as well as photographing each aircraft overflight at the appropriate instant. Because continuous data are necessary if all potential interviewee's sound exposures are to be accurately quantified, the acquisition must be

uninterrupted and the two staff are necessary to spell each other. These two staff were responsible for carrying data collection equipment to the site, setting up the equipment, maintaining the aircraft observer log, and photographing aircraft.

5.2.2 Acoustic Instrumentation and Procedure

The purpose of the acoustic data acquisition system was to collect a continuous, uninterrupted time history of A-weighted sound levels from which acoustic doses were determined for any specified time interval. Functional requirements of the instrumentation included (1) the ability to measure, time-stamp and store A-weighted sound levels acquired at 1-second intervals over a 6 to 9 hour data collection period, (2) the ability to download this information to an IBM-PC compatible computer in machine-readable form, (3) an instrumentation noise floor very near or below the human threshold of hearing, (4) minimal weight, and (5) battery power operation.

Instrumentation

The instrumentation used to meet these requirements consisted of low noise components with an end-to-end A-weighted sound level noise floor of 2 decibels. The instrument chain was a Brüel & Kjaer (B&K) Model 4179, 1-inch diameter low-noise condenser microphone, a B&K Model 2660 microphone preamplifier, a B&K Model 2804 power supply¹⁷, and a Larson-Davis Model 870 Precision Integrating Sound Level Meter. This complete instrumentation package is generically referred to elsewhere in the text as a "sound level monitor" or "sound monitor." The entire system was calibrated at the beginning and end of each day's measurement session using an acoustic calibrator¹⁸. A schematic diagram of the instrumentation is shown in Figure 5.1.

The microphone was protected from wind and foreign material with a 2-stage windscreen. The inner windscreen was a B&K Model UA0207 3½-inch diameter, open cellular foam windscreen. The outer windscreen is the custom designed and fabricated 20-inch diameter sphere consisting of 32, $1/16^{th}$ -inch diameter semi-circular ribs covered with tightly fitting Spandex fabric. This complete system is described in detail in Appendix A of Anderson, *et al.*

This power supply was custom-modified by the manufacturer to operate completely from battery power.

Calibrators are traceable to the United States National Institute of Standards and Technology (NIST). The sea level reference sound level of each calibrator was adjusted for measurement site altitude using manufacturer supplied curves.

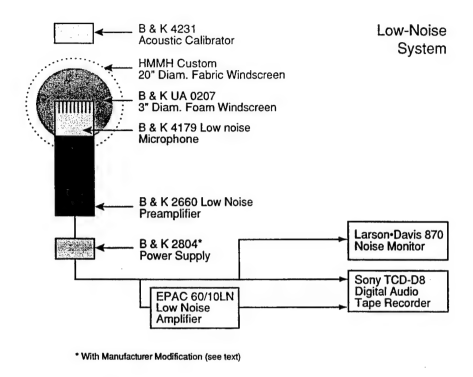


Figure 5.1. Schematic Diagram of Acoustic Data Acquisition System

Tape recordings were made of the noise environment using an EPAC Model 60/10LN low-noise preamplifier and Sony TCD D-10PRO 2-channel digital audio tape recorder. One channel of the recorder was a direct input from the microphone preamplifier and the recording gain adjusted so that a maximum sound level of 95 decibels from a random noise source could be recorded. The other channel recorded the same data, but with 20 to 30 decibels of gain (depending on measurement site conditions) introduced by the EPAC low-noise amplifier. This channel thus had a lower maximum sound level capability than the other channel, and was therefore be capable of measuring sound levels below the human threshold of hearing up to about 4000 Hz.

Wind conditions were documented using an R.M. Young Model 5305 wind monitor mounted atop a 6 foot tripod. The sensor provides both speed and direction outputs, and has a wind threshold starting speed of 0.9 miles per hour. The vane orients within 5 degrees of true wind heading in winds of only 1.6 miles per hour. The two outputs from the sensor are connected to an R.M. Young signal conditioner, and the outputs of the signal conditioner are connected to two channels of a Remote Measurement Systems, Inc. Model ADC-1 Analog-to-Digital converter. This battery powered converter provides an RS-232 output which was connected to a battery powered laptop

computer. The computer sampled the voltages from the sensor every 2 seconds and stores the readings directly on floppy disk. All system components were powered from a single 12-volt battery.

Procedure

As discussed earlier, the monitoring location at the site was chosen jointly by HMMH and National Park Service personnel. The selected location struck a balance among several goals: instrument security, unobtrusiveness to visitors on the trail, accurate measurement of aircraft overflight sound, accurate measurement of non-aircraft sound, and visibility of aircraft for photographing purposes.

The microphone was located over 100 feet from the nearest portion of the trail. This strategy satisfies the security and unobtrusiveness goals. Visitors were able to see the instrumentation at only one small portion of the trail, and this at the last section of the walk only. The microphone was located a sufficient distance from the parking lot to avoid attracting attention and so that vehicle noise had very little effect on measurements.

The microphone and windscreen were tripod-mounted with the microphone axis aligned vertically (with diaphragm parallel to the ground) and approximately 5 feet above ground level. The microphone preamplifier and power supply were placed at the base of the tripod and connected by 75 to 100 feet of cable to the precision integrating sound level monitor where the aircraft observer was located. This large distance between microphone and observer is required due to the extremely low sound levels at the site: it ensures that the person operating the equipment and maintaining the aircraft observer log can move about and conduct minimal conversation (albeit in low whispers), without influencing the measured sound levels.

The sound level monitor contained 256kbytes of memory, sufficient for about one-and-a-half days of one second samples. The monitor was programmed to collect a continuous time series of 1-second A-weighted equivalent sound levels (in decibels). At the end of each measurement period the sound level time history stored in the sound level monitor was downloaded to an IBM-compatible personal computer and saved as a text file for later processing.

Deploying and calibrating the sound level monitor was the first task of the day. After deployment, the first step in the calibration process was ensuring that the sound level monitor's clock read within 1 second of the previously-calibrated wristwatch. The second step was an acoustic calibration. The calibrator used, a B&K Type 4231, is unaffected by altitude changes, so no adjustments to the calibration for altitude were required.

The sound level monitor ran continuously throughout the day and was not be stopped until after the last survey interview of the day was underway. At that point, data collection was stopped and an acoustic check-calibration performed. The monitor's clock was also be inspected to document any drift from the reference watch (drifts rarely exceed 1 second). The unit was then be turned off (an internal battery retained memory) and the equipment packed up. Later in the evening, the data were downloaded from the sound level monitor to a personal computer, the data files copied to floppy disk, and duplicate disks made as a safeguard against data loss.

The wind monitor was deployed after the monitor. With this equipment operational, the aircraft observer logging commenced. Since the wind monitor system writes data directly to a 3½-inch floppy disk, the end-of-day procedure involved only the securing of the equipment and making a backup copy of the wind data file.

5.2.3 Aircraft Observer Log Instrumentation and Procedure

The purpose of the aircraft observer log was to maintain a continuous, chronological record of sound source audibility during (and time-synchronized with) sound level data acquisition. Functional requirements of the process included (1) overall reliability, (2) the ability to maintain accurate, time-stamped records of changes in the acoustic environment, (3) consistency across sites in the method of categorizing sound sources, (4) the ability to correct mistakes, (5) minimal weight, and (6) minimal labor required to reduce the data to machine-readable form. The approach that meets these requirements was a computer-aided method in which data were entered directly into a portable computer, utilizing the computer's on-board system clock to assure time-synchronization.

Instrumentation

The instrumentation consisted of a POQET brand IBM-PC compatible, palmtop computer weighing less than 2 pounds and operating on two AA-size batteries. The computer ran a spreadsheet program containing the basic log form and macro-driven logging functions.

Procedure

For the purposes of this study the acoustic environment was divided into 3 states:

- "Aircraft"
- "Non-Aircraft Human" (Human Related Non-Aircraft)
- "Non-Aircraft Natural" (Park Indigenous or "Natural" Non-Aircraft)

The primary function of the log was to document the acoustic state of the measurement site at any instant in time. The secondary function was to identify specific audible sources contributing to the acoustic state. Since two observers were involved in the field data collection task, it was critical for both to use a simple, consistent approach to this task.

The observer used the above 3 categories in the form of a simple audibility hierarchy. If sounds from more than one category were simultaneously present, the observer logged only the highest applicable category in the list. For example, if the sound of an automobile and an aircraft can be heard at the same time, the observer logs "Aircraft." If the sounds of an automobile and rushing water are simultaneously audible, the observer logs "Non-Aircraft - Human." The only times "Non-Aircraft - Natural" will appear in the log will be when no man-made sounds of any kind are audible.

A macro-driven spreadsheet was used to maintain a consistent, continuous, time-stamped record of source contributors to the acoustic environment. The spreadsheet was been designed to resemble a hardcopy log, with the site and date entered at the top of the form, and acoustic state changes entered in chronological order in the rows below.

Figure 5.2 shows an example of a log completed for a previous study at a different National Park. The left-most column of the log shows the time (hours:minutes:seconds) when some element of the acoustic state changed. The column immediately to the right identifies the new acoustic state entered. The additional columns to the right provide detailed source information about the acoustic state. The first four of these columns provide information about aircraft sources: the aircraft type, the number of engines, the aircraft altitude (categorized as low, medium, or high), and an aircraft operator category. Further to the right is a background type column for identifying specific background sources. The rightmost column provides space to enter comments.

The log indicates that only the natural sound of the wind was audible at 10:58:30 ("Wind/Ear" is the log abbreviation for wind noise in the ear). At 11:01:19 the human-related sound of a motor vehicle (tour bus) became audible. At the beginning of vehicle audibility, and perhaps throughout the passby, the sound of the wind was still audible. However, the priority structure dictated that "Human" took precedence over "Natural" and the acoustic state was categorized as human-related until 11:02:51 when the motor vehicle ceased to be audible and only the natural sound of the wind remained. At 11:03:50 a second vehicle became audible (idling car), and remained so until 11:06:05. The "Natural" state continued (wind in the ears) until 11:06:47 when an aircraft became audible. Had another motor vehicle become audible between 11:06:47 and 11:10:29 the logged acoustic state would not have been changed since human-related background was of lower rank than aircraft.

Time	Acoustic State	A/C Type	Num			Backgnd	
		Type	Eng	ALC	Oper	Type	Comments
10:46:16	Beg Log	***	***	***	***	***	The state of the s
10:46:23	Human	***	***	***	***	Vehicle	WATER TRUCK ON THE ROAD
10:47:04	Natural	***	***	***	***	Wind/Ear	THE ROAD
10:50:43	Human	***	***	***	***	Vehicle	
10:50:57	Natural	***	***	***	***	Wind/Ear	
10:54:16	Human	*** .	***	***	***	Vehicle	
10:54:41	Natural	***	***	***	***	Wind/Ear	
10:55:58	Human	***	***	***	***	Vehicle	
10:56:16	Natural	***	***	***	***	Wind/Ear	
10:58:12	Human	***	***	***	***	Other	CAR DOORS
10:58:30	Natural	***	***	***	***	Wind/Ear	
11:01:19	Human .	***	***	***	***	Vehicle	TOUR BUS
11:02:51	Natural	***	***	***	***	Wind/Ear	·
11:03:50	Human	***	***	***	***	Vehicle	IDLING CAR
11:06:05	Natural	***	***	***	***	Wind/Ear	
11:06:47	Aircraft			Med	Tour	***	HDNG W A LITTLE S OF THE SMALL CRATE
11:10:29	Human	***	***		.***	Vehicle	THE DIRECT CRAIL
11:11:44	Natural	***	***	***	***	Wind/Ear	
11:11:57	Human	***	***		***	Vehicle	
11:12:06	Natural	***		***		Wind/Ear	•
11:13:01	Human	***	***		***	Vehicle	
11:14:18	Natural	***		***		Wind/Ear	•
11:16:55	Human Human	***	***		***	Vehicle	THE THE PERSON AND AND AND AND AND AND AND AND AND AN
11:19:44		***			***	Vehicle	TOUR BUS ACCELERATING
11:24:44	Natural Aircraft		***		***	Wind/Ear	
11:28:37	Natural	### HGTO	***		Tour	***	HDNG E ABOUT 200 YARDS FROM THE MIC
11:28:50	Aircraft		***	***	***	Wind/Ear	
11:29:46	MILCIAIC	Prop		Med		***	DISTANT - CIRCLING THE CRATER
11:30:06							C
11:35:29	Human	***	***	***	***		U
11:36:00	Natural	***	***	***	***	Vehicle	•
11:36:12	Human	***	***	***	***	Wind/Ear	•
11:36:41	Natural	***	***	***	***	Vehicle	
11:39:19	Human	***	***		***	Wind/Ear	•
11:39:29	Natural	***	***	***	***	Vehicle	
11:40:57	Human	***	***	***	***	Wind/Ear Vehicle	
11:41:22	Natural	***	***	***	***	Wind/Ear	
11:47:05 -	Human	***	***	***	***		TOUR BUS ACCELERATING
11:49:15	Human	***	***	***	***	Vehicle	TOUR BUS W/MOTOR RUNNING
11:53:10	Aircraft	Prop	- 1			***	HDNG S
11:55:03	Human	***	***	***	***		TOUR BUS ACCELERATING - 4 BUSES AT 1
11:56:41	Human	***	***	***	***	Vehicle	3 BUSES W/MOTORS RUNNING
11:59:54	Aircraft'	Helo		Med	Tour	***	HDNG W
12:03:23		***	***	***			SAME 3 BUSES W/MOTORS RUNNING
12:06:09			***	***	***		BUSES ACCELERATING
12:08:27	Natural		***		***	Wind/Ear	
12:10:10	Human	***	***	***	***	Vehicle	

Figure 5.2. Sample Aircraft Observer Log

One approach to maintaining the log would have been to have the observer type the information into the spreadsheet by hand. This approach was discarded, however, because it would have been time-consuming, prone to error during rapidly changing acoustic environments, and would not have provided consistent descriptions of the sound environment across sites. Instead, a menu of fixed choices was developed. These choices are shown in Table 5.2. To facilitate data entry, each choice in the table was assigned to a key on the computer keyboard as shown in Figure 5.3. Labels were attached to the keys, and color coded by the column groupings shown in the table. Each key had a spreadsheet macro associated with it (a macro is a set of spreadsheet instructions which can be executed very rapidly) that filled in the appropriate information in the log.

Table 5.2. Aircraft Observer Log Sound Source Categories

	Aircraft	Non-Aircraft	Non-Aircraft	
Type	Operator	Altitude	Human	Natural
Don't Know	Tour	Low	Vehicle	Wind in the Ear
Jet	Commercial	Medium	Voice	Wind in Foliage
Propeller	General Aviation	High	Animal (domestic)	Water
Helicopter	Military		Other	Animal
		ll ll		Öther
				None

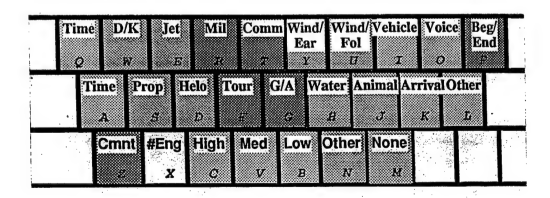


Figure 5.3. Keyboard Layout of Sound Source Logging Computer

Logging personnel devoted their full attention to listening for different sound sources, and based on their observations identify which of the three acoustic states was in effect. When something about the acoustic environment *changed*, the observer pressed the "Time" key (<Alt>-Q). The underlying macro entered the time-of-day as the next entry in the log. If there was no change after listening further, then no additional information was entered on that line of the log (and the line is subsequently ignored during data reduction). If a change did indeed occur, then additional keys were pressed to describe the new acoustic state.

If the new state was a non-aircraft background state, then only two keystrokes (<Alt> plus the appropriate background key) were required. When one of these keys was pressed, the macro wrote "Human" or "Natural" in the Acoustic State column, and then the predominant source in the Background Type column. If a mistake was made, the observer simply pressed another key and the data from the first keystroke was overwritten.

If the new state was another aircraft becoming audible, the observer pressed one of the four Aircraft Type keys. The macro then wrote the word "Aircraft" in the Acoustic State column and the selected aircraft type in the A/C Type column. If it was possible to ascertain the additional attributes about the aircraft, these were entered with further keystrokes. For the number of engines, the macro prompted the observer for a single digit number. For aircraft altitude, a subjective assessment using a 3-point category scale of "Low", "Med" or "High" was sought. For aircraft operator, one of the four choices in Table 5.2 was entered. The macros placed the selected descriptors in the appropriate columns of the spreadsheet. Error correction was performed by simply pressing another key and overwriting the original data.

The spreadsheet approach maximizes both timing and source identification accuracy. By separating the time-stamping function from source identification, the onset of aircraft audibility can be accurately established before source classification details are known, especially those requiring visual confirmation. Furthermore, if a second aircraft becomes audible before all the source characteristics of the first are known, a new time stamp can immediately be entered for this aircraft. The spreadsheet cursor can then be moved back to the preceding entry to enter additional information about the first aircraft, and then moved back to the last entry to enter information about its characteristics.

Time synchronization was achieved by setting the POQET's system clock to read within 1 second of the sound level monitor clock at the beginning of the logging period. Clocks were compared periodically throughout the day to track any drift. At the end of each day's measurement period the data were saved as a worksheet file as well as an ASCII text file. Copies of these files were then made to ensure against data loss.

5.3 Survey Data Collection

The survey data collection provides visitor responses to the aircraft they experienced during their visit to the study area. The survey was administered during an on-site group interview with selected groups of visitors. The group interviews were conducted by a team of trained interviewers and supervisors. The goal of the dose-response survey data collection was to complete interviews with 200 to 300 visitors for whom an acoustic dose could also be calculated corresponding to the time of the visit. To insure that the questions are understood, interviews were conducted with only visitors 16 years of age or older, who were judged to understand english well.

The survey research team also recorded the precise time that each group of visitors arrived at the area (the beginning of their exposure to aircraft overflights at that site) and the precise time at which they were intercepted by an interviewer as they left the area. These two times, marking the beginning and end of their visit to a specific study area, were used to calculate the acoustic dose that each visitor received at that site.

5.3.1 Survey Instrument

The dose-response survey instrument was designed in consultation with USAF and NPS personnel and approved by the Office of Management and Budget (OMB). The survey instrument was designed to be administered on-site as visitors were leaving the study area. Thus, the number of questions was limited to the minimum set required for the dose-response analysis. The survey instrument consisted of 15 questions, including 3 questions on the current visit and prior experience at the park and at the site, 4 questions evaluating the current visit in general terms, 5 questions asking about hearing and seeing aircraft during the visitor's time at the study site, one question on type of aircraft heard or seen, one asking about hearing or seeing information about aircraft, and one final open-ended question for any other comments.

In addition to the survey questions, interviewers recorded several measures of group characteristics by observation. These additional group measures were recorded on an Observation Form (see Appendix C of Attachment 1), and on a Cover Sheet by the interviewer during the course of the interview (Appendix D of Attachment 1). The group measures included the time of arrival at the study area, the type of park (natural, cultural, or other), the name of the study area at which the survey was conducted, the type of site (frontcountry or backcountry), self-reported time of arrival at the park, the time at which the group was intercepted to administer the survey, and several characteristics of the group. The complete survey instrument can be found in Appendix A.

The survey generally took less than 10 minutes to administer. Because many people do not visit parks alone, the survey was designed to be administered to a group so that answers could be obtained independently from each person in the group. Using this procedure, all eligible adults in the group were asked to participate. All participating members of the group were given an answer sheet on which to record their answers to the survey questions. The interviewer read the questions aloud to the group and asked each participant to record his or her answers without discussing them with other group members until the interview was completed.

Survey answer sheets were then collected from all participating group members and attached to the cover sheet containing the observed information for that group. This procedure was used to include the additional group data in the record of each respondent during data processing, so that selected group level variables can also be used in the dose-response analysis.

5.3.2 On-Site Sampling Strategy

Interviews were conducted each week day, generally between 0800 and 1530. Times varied depending upon the timing of aircraft overflights, weather (rain) and missile tests at the test range. Most visitors arrived by automobile and parked in the lot. One person observed arrival times for each group and logged the time and identifying characteristics of the group. This person also tracked overflight times so that groups that could have heard aircraft can be identified. As each group that could have heard aircraft prepared to leave, the observer informed the interviewer of the group's arrival time, and the group was intercepted and asked to participate. A few preliminary questions permitted the interviewer to determine whether the members of the group understood english well enough to participate. Because of the need to acquire the maximum number of interviews, the attempt was made to interview every group that was present during an aircraft overflight. Of 194 groups eligible, 8 refused to participate, one was missed and one was judged to have a language barrier. From the remaining 184 groups, a total of 381 individual interviews were conducted, of which 349 were useful for analysis, see Section 7. (A more complete discussion of the survey methods and summary results is presented as Attachment 1, which follows Appendix F.)

6. DATA REDUCTION

In this phase of the project, the field data were processed to produce database files containing all the acoustic dose variables and all of the survey response variables for each respondent. This database became the input to the data analysis phase described in Section 7 and in Appendix B. Figure 6.1 provides an overview of the process in which the three input data types (the acoustic time history, the aircraft observer log, and the survey demographic and response data) are prepared and then merged by a single computer program to generate the dose-response. Hence, for a single measurement day, one sound level time-history file, one observer log file, and one survey file provide the required data as input. Additionally, data that quantify the slant distance from the aircraft to the site (microphone) were included for analysis, as was specific identification of whether each aircraft flew over the site (was and "overflight"), or was a distant aircraft, only heard and not seen (see discussion of Section 7.3.3).

The dose-response database generation program can process one day's data at a time and builds the database by consecutively processing each day's data until all the data have been processed. This entire computation task is assembled as a batch process to facilitate any subsequent reprocessing of the data.

Section 6.1 describes the preparation of acoustic data (sound level and aircraft observer log) prior to database generation. Section 6.2 describes the preparation of survey data. Section 6.3 describes the processing of these data to create the database. The details of the dose metric calculations are also discussed in Section 6.3.

6.1 Acoustic Data Reduction

In this task the sound level and observer log data files were reviewed and reformatted as needed for input to the dose-response database preparation program.

6.1.1 Sound Level Data

As shown in Figure 6.1, the A-weighted sound level time history data acquired by the sound level monitors at 1-second intervals was downloaded in the field via an IBM-PC compatible personal computer to floppy disk files. These files were subsequently input to the dose-response database preparation software without further processing.

Supplementing these sound level files was a site-specific sound level adjustment. This adjustment accounted for the additional gain introduced in the field by the high-gain preamplifiers (for which

the LD-870 could not numerically compensate). This adjustment was a single term which was arithmetically added to the sound levels in the time history files.

6.1.2 Aircraft Observer Log Cleaning and Formatting

Figure 6.1 shows the "cleaning and formatting" task between the data files acquired in the field and the input files to the dose-response computation program. In this task, the observer log spreadsheet files were reviewed to ensure that the data acquisition site and date were correct (the site and date were also used to form the file name, which served as a cross-check), that the logging start and stop times were properly documented, and that all data entries were in chronological order. The spreadsheet was then output as an ASCII text file that served as input to the dose-response database preparation program.

6.2 Survey Data Reduction

Survey data reduction consisted of survey editing, data processing, and data cleaning. Each of these steps is described in the following sub-sections.

6.2.1 Survey Editing and Data Entry

Completed dose-response survey forms were shipped back to Hagler Bailly offices in Madison, WI for data processing. Survey editing was the first step in this process. The survey data processing staff examined each of the answer sheet forms for completeness, resolved any internally inconsistent responses and coded all open-ended questions. The survey editors follow a standardized set of rules for resolving any internal inconsistencies in an answer sheet; such ambiguities as circling two different response categories or writing in a response rather than selecting one of the response categories that were provided are resolved. For open-ended questions, the survey editor coded approximately 100 completed questionnaires and, based upon the responses encountered, worked with a survey research supervisor to develop a formal coding scheme.

Edited survey answer sheets were checked for accuracy and consistency by a survey research supervisor before they were sent to data entry. In data entry, all of the edited survey answer sheets were keyed into machine-readable form and then verified by data entry staff.

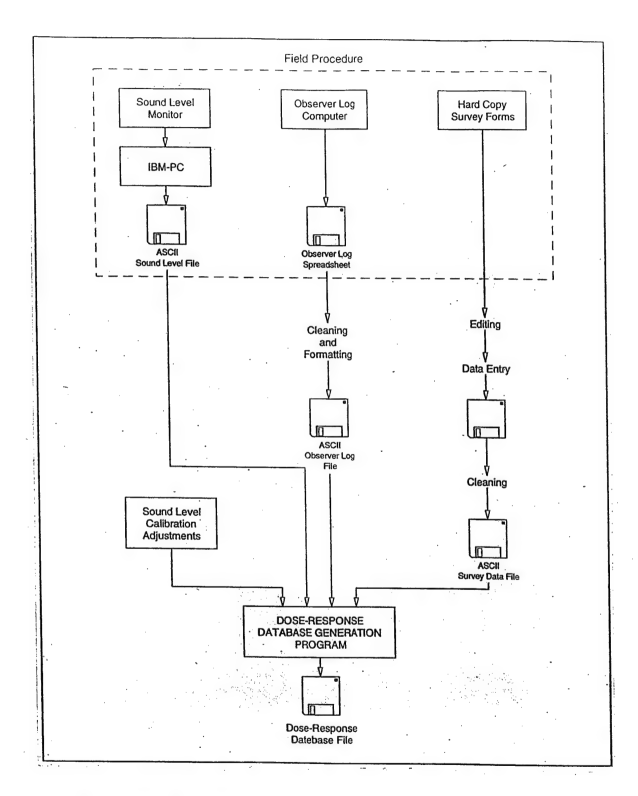


Figure 6.1. Overview of Dose/Response Data Reduction

Company to Supplied

6.2.2 Survey Data Cleaning

After the survey data file was entered and verified, the data were checked to prepare them for analysis. Data checking uses an electronic data checking program to scan each respondent record for the correct skip patterns, out-of-range codes, and other data quality indicators. Any discrepancies are checked and resolved by a survey research supervisor and the project manager who is assigned responsibility for any data analysis and reporting. After the data processing and cleaning were completed, the survey data file and the documentation were shipped to HMMH for dose calculations and combining doses and responses into a single database.

6.3 Calculating Respondent Doses and Combining with Responses

A single computer program was written to calculate the dose metrics for each respondent and combine them with the respondent's demographic information and survey responses into a single database file. The relationship between the input data, the program, and the database output was shown earlier in Figure 6.1. This dose-response database generation program processes one day's data at a time, building up the database with each successive day's data until the data from all study areas has been processed.

The overall computational procedure is driven by the survey data file. For each respondent, the program performed the three-step process shown schematically in Figure 6.2. In step 1, the respondent's arrival time at the study area and the time the interview began are extracted from the survey file. These "begin" and "end" times define the limits of the respondents visit to the study area, and are used to identify the corresponding portions of the aircraft observer log and sound level time history files from which the doses were calculated. In step 2, the identified portions of the observer log and the sound level time history files are used to compute the dose metrics under study. In step 3, the computed doses along with the respondent's demographic and response data are written as a single record in the dose-response database file.

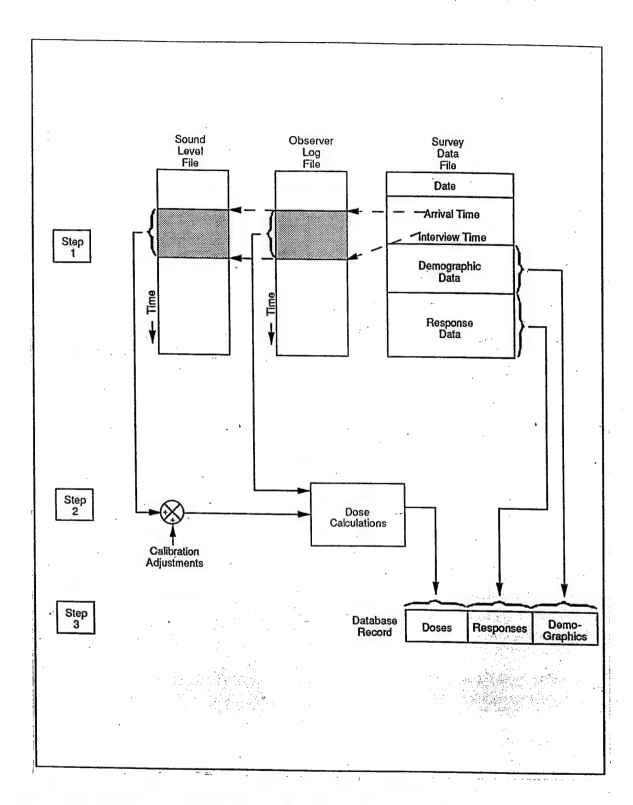


Figure 6.2. Overview of Dose/Response Database Generation

Using the arrival or "begin" and interview or "end" times of the respondent's visit, the time-synchronized sound level and aircraft observer log files are searched to ensure that continuous, uninterrupted data are available from both files over the specified time frame. If this is not the case, doses can not be computed and the interview will not included in the analysis. Next, the observer log is used to classify portions of the sound level time history into two primary acoustic states: aircraft audible and aircraft not audible. Figure 6.3 shows this process in graphical form. Cross-hatched shading is used in this figure to identify periods in the sound level time history when one or more aircraft were audible to the observer. The cross-hatched areas are referred to as aircraft sound events. An aircraft sound event can result from just one aircraft passby, as illustrated in the rightmost shaded area of the figure. An aircraft sound event can also result from more than one aircraft as illustrated in the center shaded area. In the situation illustrated, a new aircraft became audible before the preceding one became inaudible.

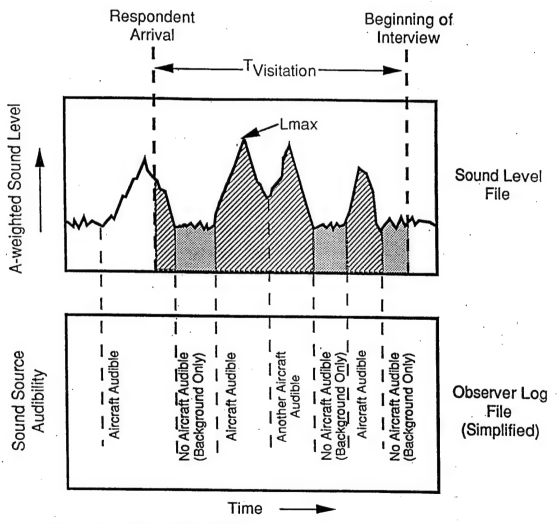


Figure 6.3. Dose Calculation Methodology

Percentage of Time Aircraft Can Be Heard

The percentage of time aircraft can be heard is defined as the percentage of the visitor's time in the study area (the visitation interval) during which the aircraft observer recorded aircraft as being audible. In Figure 6.3, this is the sum of all the shaded time intervals divided by the total visit duration, T_{Visitation}, multiplied by 100. In the Figure 6.3 example, the visitor arrived sometime after the beginning of the leftmost aircraft sound event. In such circumstances, only the portion of the event contained within the visitation interval was counted. Similarly, if the interview began during a sound event, only the portion up to the beginning of the interview would be counted. Calculation of this metric requires information from only the observer log.

Aircraft Sound Exposure Level, SEL

For the purposes of this study, the aircraft sound exposure level, abbreviated SEL, is defined as the summation of all the A-weighted aircraft sound energy during the visitation interval. In this discussion, this quantity is referred to as the *total* aircraft SEL. In the example of Figure 6.3, the sound energy from all 3 of the shaded aircraft sound events would be included. Mathematically, the result would be the same if the total aircraft SEL were calculated in one pass from all the shaded time intervals, or if individual SELs were computed for each aircraft sound event and then energy summed to obtain a total. For reasons described in the following paragraphs, it is computationally more convenient to adopt the latter approach and consider one sound event at a time.

Because of the potentially low aircraft sound levels during some visitor stays, one concern in this study was the influence of ambient sound levels on measured aircraft sound levels. For example, in many measurement situations, the maximum A-weighted sound level of a passing aircraft exceeded the ambient sound level by 20 decibels or more. In these cases the additive effect of the underlying ambient sound levels on the computed aircraft SEL are negligible (less than 1 decibel). However, on occasion, maximum aircraft sound levels could never exceed the ambient by more than 10 decibels. This type of environment is not uncommon for visitors who are exposed to the sounds of distant aircraft. In such situations, the measured A-weighted sound levels during significant portions of aircraft sound events could include significant contributions from both the aircraft and ambient sources. To minimize this potential bias, a three-step procedure is used to calculate the total aircraft SEL for each visitor: (1) calculate the composite SEL (aircraft plus ambient) during each period of aircraft audibility, (2) estimate the ambient SEL during each of these periods as well, and (3) energy sum the composite SELs and then energy subtract the ambient SELs to obtain the total SEL of the aircraft alone. The mathematics of this procedure are presented in the following equations.

Using Equation 1, the composite SEL during a single period of aircraft audibility is calculated. The summation process shown in the equation is generically referred to as *energy* summation. It adds the anti-logarithms of the individual sound levels recorded by the sound level monitor at 1-second intervals (divided by 10). Once the summation is complete, the base 10 logarithm is taken, and this quantity multiplied by 10.

$$SEL_{Composite} = 10 \ Log_{10} \left(\sum_{t=t_1}^{t_2} 10^{L_A(t)/10} \ \Delta t \right)$$

where: $SEL_{Composite}$ = composite (aircraft plus ambient) sound exposure level during a single aircraft sound event, $L_A(t)$ = A-weighted sound level measured at time t, t = discrete time variable, indexing 1 second at a time, Δt = time interval between samples (1 second), and t_1 to t_2 = time interval of aircraft sound event.

Figure 6.4 provides a graphical aid and equations 2 and 3 show the mathematics used for calculating the estimated ambient sound contribution during a single aircraft sound event. In the figure, an aircraft sound event is shown emerging out of the ambient environment, rising to a maximum level, and then decaying back into the fluctuating ambient. The period of aircraft audibility (identified from the observer log) is shown with shading. The period of aircraft audibility extends from time T_1 to T_2 .

The portions of the sound level time history on either side of the aircraft event, when no aircraft sounds are audible, provides a means for estimating the ambient sound levels that existed *during* the aircraft event. Using the observer log, the computer algorithm searches for 3 minutes of ambient sound environment on either side of the aircraft event. If no aircraft sound events are encountered within these two 3 minute intervals, the individual measured sound levels within these intervals are used to calculate an ambient energy equivalent sound level, Leq. If another aircraft sound event is encountered within one of the intervals, the algorithm skips around the event until it finds a total of 3 minutes of ambient sound, albeit temporally discontinuous. Under no circumstances did it search further than 10 minutes from the edge of aircraft sound event in question in its search for a total of 3 minutes of ambient sound. The mathematics used for this calculation are shown in Equation 2.

$$L_{\text{eq, Ambient}} = 10 \text{ Log}_{10} \left(\frac{\sum_{t=t_1-180}^{t_1} 10^{L_{A}(t)/10} \Delta t + \sum_{t=t_2}^{t_2+180} 10^{L_{A}(t)/10} \Delta t}{D_1 + D_2} \right)$$

where: = energy average ambient sound level during a single aircraft $L_{\rm eq,\,Ambient}$ sound event, $L_{A}(t)$ = A-weighted sound level measured at time t, ŧ = discrete time variable, indexing 1 second at a time, Δt = time interval between samples (1 second), t_1 -180 = 3 minutes (180 seconds) before the aircraft event, t_1 = beginning of the aircraft event, = end of the aircraft event, t_2 $t_2 + 180$ = 3 minutes (180 seconds) after the aircraft event, D_1 = duration of usable ambient sound preceding the aircraft event (usually 180 seconds), and D_2 = duration of usable ambient sound after the aircraft event (usually 180 seconds).

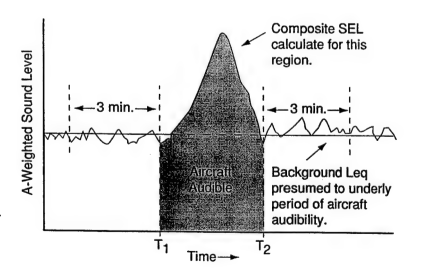


Figure 6.4. Aspects of Single Event Sound Level Calculations

It should be noted that this *ambient* sound level calculated for the purpose of aircraft sound level adjustment is intentionally temporally localized around each individual sound event. It is not meant to represent the *background* sound level as a whole experienced by the visitor during the entire visitation interval.

The estimated SEL contribution of the ambient during the aircraft event (of duration t_2 - t_1) is calculated using Equation 3.

$$SEL_{Ambient} = L_{eq. Ambient} + 10 Log_{10} (t_2 - t_1)$$

where: $SEL_{Ambient}$ = sound exposure level contribution from the ambient environment during a single aircraft sound event, $L_{eq, Ambient}$ = energy average ambient sound level (from Eqn. 2), t_1 = beginning of the aircraft event,

 t_2 = end of the aircraft event.

Using Equation 4, the ambient SELs underlying the aircraft events were energy summed and then subtracted from the energy sum of the composite (aircraft plus ambient) SELs during aircraft sound events to calculate the total SEL of the aircraft alone.

$$SEL_{Aircraft} = 10 \text{ Log}_{10} \left(\sum_{i=1}^{N} 10^{\text{SEL}_{Composite}(i)/10} - \sum_{i=1}^{N} 10^{\text{SEL}_{Ambient}(i)/10} \right)$$

where: $SEL_{Aircraft}$ = total SEL of all aircraft sound events, $SEL_{Composite}(I)$ = composite (aircraft plus ambient) SEL for the ith aircraft sound event (from Eqn. 1),

SEL_{Ambient}(I) = estimated ambient SEL during the ith aircraft sound event (from Eqn. 3), and

N = number of aircraft sound events during the visitation interval.

Aircraft Equivalent Sound Level

This metric takes the aircraft sound exposure level as calculated in Equation 4 (all the sound energy compressed into a 1-second period) and spread it out uniformly over the entire visitation interval. The aircraft equivalent sound level has a numerically lower value than the SEL because it is an average, and the SEL is a sum.

$$L_{\text{eq, Aircraft}} = \text{SEL}_{\text{Aircraft}} - 10 \text{ Log}_{10} (T_{\text{Visitation}})$$
 5

where:

 $L_{\text{eq. Aircraft}}$ = energy average aircraft sound level over the entire visitation

interval,

SEL_{Aircraft} = total aircraft SEL for the visitation interval (from Eqn. 4), and

 $T_{\text{Visitation}}$ = length of the visitation interval (in seconds),

Background Equivalent Sound Level, L_{eq}

The background equivalent sound level is defined as the energy average sound level during periods of the visitation interval when no aircraft were audible. These periods are shown in Figure 6.3. This metric is calculated using Equation 6. For the sake of clarity, the time subscripts in the equation correspond to the illustration in Figure 6.3. For sound environments where there is very little fluctuation in moment-to-moment sound levels, the $L_{\rm eq}$ is typically only 1 or 2 decibels higher than the arithmetic average sound level. Because of its definition, $L_{\rm eq}$ is always greater than the arithmetic average: the greater the fluctuations, the greater the difference from the average.

$$L_{\text{eq. Background}} = 10 \text{ Log}_{10} \left(\begin{array}{c} \sum_{t=t_2}^{t_3} 10^{L_A(t)/10} \Delta t + \dots + \sum_{t=t_M}^{t_N} 10^{L_A(t)/10} \Delta t \\ \hline (t_3 - t_2) + \dots + (t_N - t_M) \end{array} \right)$$

where: $L_{\rm eq,\,Background}$ = energy average background sound level during periods when no aircraft are audible, $L_{\rm A}(t)$ = A-weighted sound level measured at time t, t = discrete time variable, indexing 1 second at a time, Δt = time interval between samples (1 second), and t_2 to t_3 = first background time interval between aircraft, and $t_{\rm M}$ to $t_{\rm N}$ = last background time interval.

Relative Sound Level, $L_{\text{eq,Relative}}$

This is the decibel metric that quantifies the difference between aircraft sound energy (adjusted for ambient level during aircraft sound event) and non-aircraft or background sound energy. It is computed directly from the quantities defined in Equation 5 and Equation 6:

$$L_{\text{eq, Relative}} = L_{\text{eq, Aircraft}} - L_{\text{eq, Background}}$$
 7

7. DATA ANALYSIS AND RESULTS

7.1 Introduction

This section presents the results of the study, and does so with two primary objectives:

- Present the results in a form that is understandable and useful to airspace and park managers;
- 2. Present the results in the context of the specific site and visitor characteristics.

The first objective makes the study pragmatic and of immediate value to the managers. The second objective supports the first by providing full descriptions of the specific site, the sound environment, and the visitors. These descriptions should help managers relate the results to the realities of the site conditions. The physical site is described in the following section in descriptive, qualitative terms, and Sections 7.3 and 7.4 respectively describe the sound environment and the visitors quantitatively. This quantitative description is intended to aid managers in developing a sense of how what they may experience "on the ground" relates to a numerical description of that experience.

Sections 7.5 and 7.6 describe, respectively, the metrics used to quantify the "dose" of aircraft noise and the visitor "response" to that dose. Section 7.7 provides an overview of the analysis method and presents a specific example of how that method is applied. Section 7.8 gives the detailed results.

7.2 Description of the Site

Big Dune Trail is located about 2½ miles from the entrance to White Sands National Monument, along a paved two lane park road which is accessed directly through the main gate from US Route 70, south of Alamagordo, NM. The marked trail is circular, it is completely out in the open over the dunes with one combined entry / exit point. Scattered vegetation exists, but the overall impression is one of vast expanses of dazzling white "sand". Human produced sounds, other than aircraft, are limited to vehicles on the road through the park, and traffic on US Route 70. Route 70 traffic can occasionally be audible depending upon wind and weather conditions. Signs at the entrance / exit point of the trail give information about the trail and Trail Guide pamphlets, contained in an enclosed box, are available to visitors and provide descriptions of points of interest along the trail. A paved parking lot provides space for about 14 automobiles.

7.3 Description of the Sound Environment

This section provides basic descriptions of sound metrics, and quantifies both the non-aircraft and the aircraft produced sound environments at Big Dune Trail as measured during the data collection period of 14 July to 25 July 1997.

7.3.1 Basic Sound Metrics

Two basic types of metrics are used in this analysis to quantify the sounds heard at Big Dune Trail: sound levels in decibels; and the more recently introduced "percent of time audible". The decibel metrics have been used to quantify sound levels in most analyses of noise over the past 30 years, while percent of time audible has more recently proved useful in quantifying and understanding the effects of sounds in recreational settings.

7.3.1.1 A-Weighted Sound Levels.

Sound levels are quantified in terms of "A-weighted" decibels, signified as dBA. The A-weighting mimics the response of human hearing, de-emphasizing low and very high frequencies in a manner similar to that of the human ear. For reference, when a human is in an environment where sound levels are about 20 dBA or lower, the sounds that become most noticeable are likely to be those produced by one's own respiration, circulation and digestive systems. To hear sounds below about 10 dBA, breathing must be shallow. At the other extreme, sounds over 90 to 100 dBA can cause people to cover their ears, and sounds approaching 120 dBA may be felt as a physical sensation or pain in the ear.

Sound levels between these extremes are more common. In quiet suburban locations, for example, nighttime sound levels generally will not be below 35 to 45 dBA. In these areas, lower sound levels can be found primarily indoors. Indoors, at night, with windows closed and no appliances running, suburban levels may be as low as 15 to 20 dBA. During the daytime, outdoor sound levels in suburban areas can be expected to be between 45 and 55 dBA if not near an arterial or interstate highway or an airport. Sound levels that approach 60 dBA may begin to interfere with conversations at normal voice levels, and a raised voice may become necessary to preserve communication as sound levels exceed 60 to 65 dBA.¹⁹

It is informative that most standard, high quality, sound monitoring equipment used for measuring environmental noise will not accurately measure levels below about 20 dBA.

Primarily one type of A-weighted sound levels are used in this analysis: the equivalent level, abbreviated $L_{\rm eq}$. This is the level that quantifies the total sound energy in a given time period, spread over that period. It is the sound level that, if held constant over the given time period, would result in the total sound energy identical to the actual time-varying sound. Hence, in magnitude, it is less than the maximum level of the actual sound, but generally higher than the average level. An event that produces a short, loud "time history" can have the same equivalent level as a slowly rising and falling quieter sound event.

Each of the three figures, Figures 7.1, 7.2 and 7.3, present one hour of measured A-weighted sound levels, in decibels. The three figures quantify the total sound environment and show most of the different types of sounds experienced during the measurement period.

These three figures present several types of information about the measured sound levels. First, the dark, jagged line shows the second-to-second A-weighted sound levels that were measured, rising higher when aircraft fly near or over, or when road vehicles are loud enough to be measured. Second, the horizontal dashed lines show the periods when the different identified sounds were audible. So, for example, a horizontal line at 100 marks the seconds when an aircraft overflight could be heard, and the sound level can be seen to rise accordingly. Finally, the box on the right summarizes how much of the hour each source was audible. For example, in Figure 7.1, overflights were audible for 21% of the time (or about 12½ minutes).

These figures depict the ranges of sound levels visitors experienced at Big Dune Trail during the measurement times, and help in understanding both the non-aircraft and the aircraft produced sound environments discussed in the following sections. A second type of data presentation used in the following sections will also aid in understanding the sound environment of Big Dune Trail: tabulations of the sound levels experienced during the times the interviewed visitors were on the Trail.

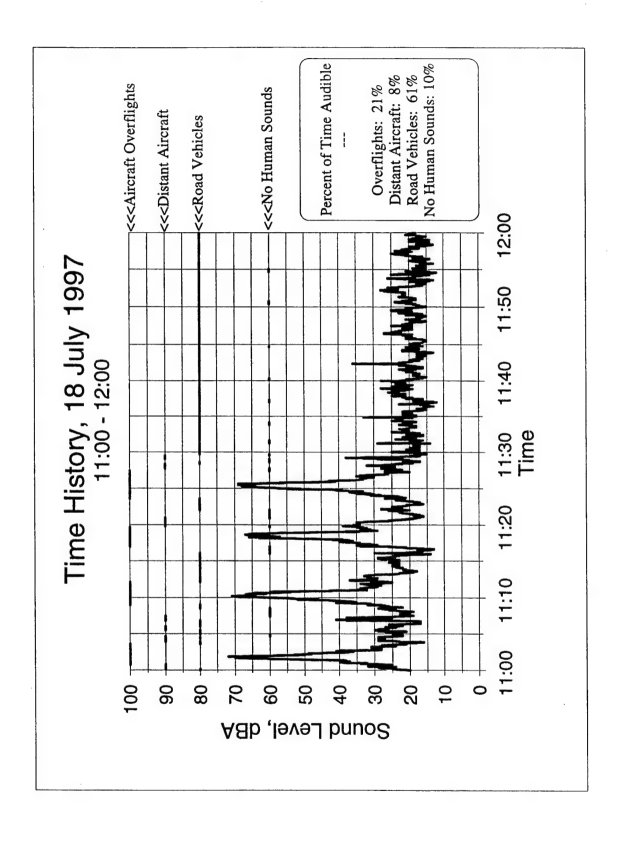


Figure 7.1. Measured Sound Level Time History, 18 July 1997, 11am to Noon

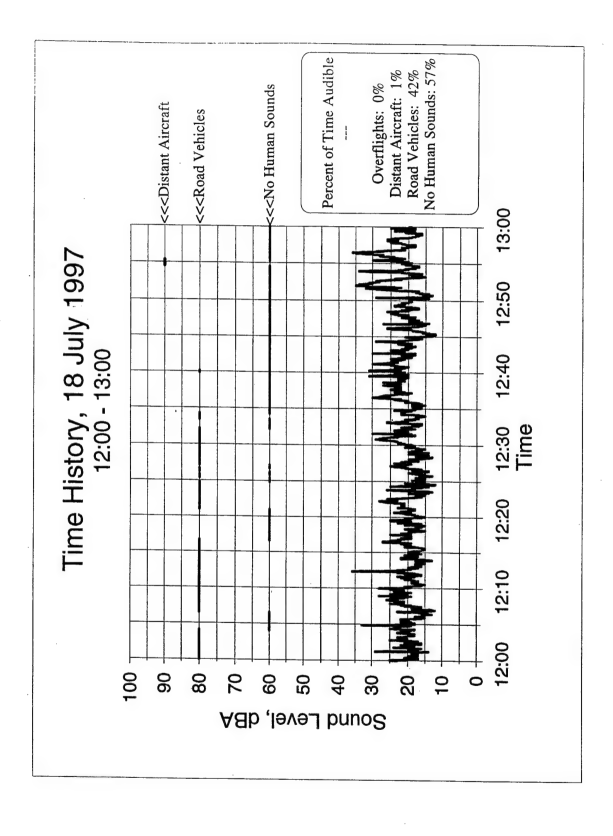


Figure 7.2. Measured Sound Level Time History, 18 July 1997, Noon to 1pm

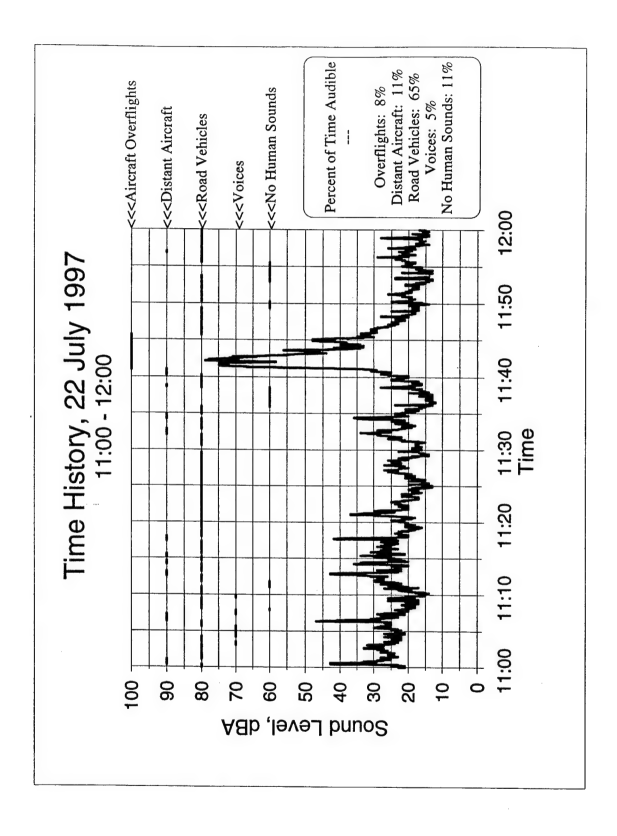


Figure 7.3. Measured Sound Level Time History, 22 July 1997, 11am to Noon

7.3.2 Non-Aircraft Environment

The non-aircraft sound environment should be thought of as the collection of sounds that are present exclusive of the aircraft, and that serve to affect how audible the aircraft will be. Louder non-aircraft sounds mean that in order to be heard, the aircraft sound levels need to be higher than when the non-aircraft sounds are low. Measurements in National Parks have shown that non-aircraft levels can be quite low, thus often making even distant (quiet) aircraft easily heard.

As shown in Figures 7.1, 7.2 and 7.3, non-aircraft levels, including road vehicle sound levels, were generally less than 35 dBA, and mostly are between 15 and 25 dBA during the three hours of measurements shown. Because new, different sounds can generally be heard by an attentive listener when they are below background sound levels, aircraft will be audible in this environment at quite low levels.

Table 7.1 presents more quantitative information about the ranges of non-aircraft equivalent sound levels present during visitor times at the site. Part of the analysis involved computing the difference between aircraft and non-aircraft Leq as a measure of visitor dose, see Section 7.5.2. The non-aircraft Leq is computed by examining time periods during a visit when aircraft are not audible, and computing the equivalent level for that period. Table 7.1 presents for ranges of non-aircraft Leq, the number of visitors interviewed who were present on site for the identified range of Leq. As may be seen, most visitors experienced non-aircraft Leq values ranging from about 16 dBA to about 28 dBA, with a median level of about 22 - 23 dBA.

Table 7.1. Distribution of Non-Aircraft Leq Values for Visitors

		· · · · · · · · · · · · · · · · · · ·
	No. of Visitors who	Percent of
Non-Aircraft Leq	Experienced	Visitors
Range, dBA	Identified Range	in Range
12<=Leq<14	2	0.6
14<=Leq<16	16	4.6
16<=Leq<18	24	6.9
18<=Leq<20	61	17.5
20<=Leq<22	56	16.0
22<=Leq<24	45	12.9
24<=Leq<26	54	15.5
26<=Leq<28	26	7.4
28<=Leq<30	13	3.7
30<=Leq<32	6	1.7
32<=Leq<34	0	0.0
34<=Leq<36	7	2.0
36<=Leq<38	5	1.4
38<=Leq<40	1	0.3
40<=Leq<42	9	2.6
(No Leq Computed)	24	6.9
Total	349	100

7.3.3 Aircraft Overflights

When aircraft are heard at the site, two types of aircraft "events" are possible: 1) aircraft may fly visibly overhead or nearby, and shall be termed "overflights" or "overflight events"; 2) aircraft may be audible, but not visible, often departing from a runway and flying in a direction that does not take them near or over the Park. These latter shall be termed "distant" aircraft events. The loudest aircraft events were the overhead or nearby, visible overflights.

Table 7.2 gives the numbers of interviewed visitors who were at the site during various numbers of aircraft overflights. The table also gives the percent of visitors who experienced each number of overflights. Though 96 (about 28%) of the visitors were at the site when there were no overflights, about 2% of the visitors experienced one to 10 aircraft overflights, and a few experienced a dozen or more during their time at the site. It should be noted that often aircraft overflights occurred in quick succession, with a second (or third) aircraft flying over before the first became inaudible. (See

Section 7.3.4 for tabulation of the distant aircraft events experienced by the 96 interviewees who were present when no overflights occurred.)

Table 7.2. Numbers of Visitors Experiencing Different Numbers of Overflights

Number of	Number of	Percent of Visitors
Overflights	Visitors	
0	96	27.5
1	77	22.1
2	48	13.8
3	17	4.9
4	16	4.6
5	25	7.2
6	17	4.9
7	14	4.0
8	6	1.7
9 .	6	1.7
10	4	1.1
11	2	0.6
12	12	3.4
13	6	1.7
14	1	0.3
15	2	0.6
Total	349	100

For those visitors who were there during overflights, Table 7.3 gives the numbers of visitors who were present for different maximum aircraft produced sound levels. As shown, the maximum A-weighted sound levels for overflights ranged from a low of 40 to 45 dBA, to a high of 90 to 95 dBA. Over 90% of the 253 interviewed visitors who were there during overflights experienced maximums over 60 dBA, and thus could have experienced some period of speech disruption. These relatively high levels mean that most visitors remember hearing aircraft (see Section 7.6.1).

Table 7.3. Numbers of Visitors Present During Different Maximum Overflight Sound Levels

Aircraft Overflight	No. of Visitors who	Percent of Visitors
Maximum Sound Level	Experienced	in Range
Range, dBA	Identified Range	
40<=Lmax<45	3	1.2
45<=Lmax<50	0	0.0
50<=Lmax<55	6	2.4
55<=Lmax<60	10	4.0
60<=Lmax<65	5	2.0
65<=Lmax<70	19	7.5
70<=Lmax<75	30	11.9
75<=Lmax<80	35	13.8
80<=Lmax<85	60	23.7
85<=Lmax<90	75	29.6
90<=Lmax<95	10	4.0
Total	253	100

7.3.4 Distant Aircraft Operations

For the interviewed visitors who where at the site when there were no overflights, Table 7.4 gives the number of these visitors who were present for different numbers of distant aircraft events. Only 18 of the total 349 interviewees (or about 5%) were present on site while there were neither overflights nor distant aircraft events.

For visitors who were present for only distant aircraft events, Table 7.5 gives the numbers of visitors present for ranges of maximum sound level from these events. For about 88% of these visitors, the maximum sound level heard from the distant aircraft operations was less than 60 dBA.

Table 7.4. Numbers of Visitors Experiencing Only Distant or No Aircraft Events

Number of	Number of Visitors
Distant Aircraft	Present for Given
Events	Number of Events
0	18
2	27
4	9
6	13
8	10
10	6
12	10
14	1
16	0
18	0
20	2
Total	96

Table 7.5. Numbers of Visitors Present During Different Maximum Sound Levels from Distant Aircraft

Distant Aircraft Maximum	No. of Visitors who	Percent of
Sound Level Range, dBA	Experienced	Visitors in
	Identified Range	Range
25<=x<30	4	5.1
30<=x<35	5	6.4
35<=x<40	10	12.8
40<=x<45	21	26.9
45<=x<50	19	24.4
50<=x<55	3	3.8
55<=x<60	7	9.0
60<=x<65	4	5.1
65<=x<70	0	0.0
70<=x<75	0	0.0
75<=x<80	1	1.3
Missing (no Max computed)	4	5.1
Total	78	100

The decision was made to analyze the responses of all visitors together, regardless of whether visitors were exposed to overflight events or to only distant aircraft events. This decision was made for several reasons. Primarily, at least 70% of the visitors who experienced any overflight events, also were present for some distant aircraft events. Hence, their reactions to aircraft sounds could have been influenced by distant as well as overflight events; categorizing them as reacting to only overflights would have been incorrect. Second, the sound levels experienced, whether from distant or overflight events, generally represent a continuum of sound exposure, from maximums of over 90 dBA, to maximums of 25 to 30 dBA, see Figure 7.4. Finally, because the goal was not only to understand visitor reactions to the sound of military aircraft, but to also characterize visitor reactions at Big Dune Trail, it was judged appropriate to analyze all visitors as a group, rather than to separate those who experienced only distant aircraft from those who experienced only overflights or who experienced both distant and overflight aircraft.

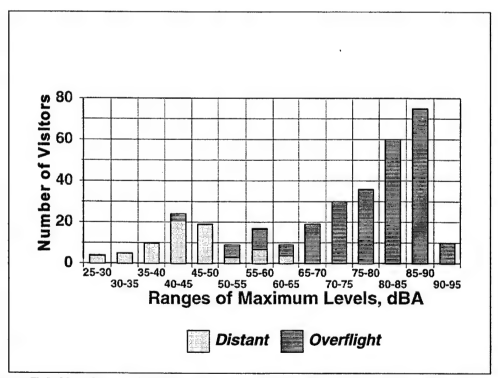


Figure 7.4. Numbers of Visitors Exposed to Different Aircraft Maximum Levels

7.4 Visitor Characteristics

Interviews were conducted of 381 visitors, and this section provides basic information about those visitors. This information is intended to help in understanding how the data were analyzed, and to document the visitor population interviewed.

First, Table 7.6 gives the number of interviews relative to the occurrence of aircraft sound during the visit, and the visitor's reaction, in terms of whether or not the visitor remembered hearing aircraft. Only 18 interviewees were present when no aircraft were observed; two of these visitors reported hearing aircraft, but do not appear in the dose-response analyses since they received no dose. Dropped from further analysis were the 30 interviews (collected on the first day of measurements) when the equipment was not functioning properly and two visitors who stayed much longer on site than anyone else. These two sets of deletions leave 349 interviews tabulated here, of which 333 received aircraft "doses". Interviewees who stated that they heard no aircraft, but during whose visit aircraft were observed were treated as receiving a dose, and were assigned the response of being "not annoyed".

Table 7.6. Total Numbers of Interviews

Aircraft Observed, Visitor Reaction	Number of Interviews in Category
No aircraft observed, visitor reported no aircraft heard	16
No aircraft observed, visitor reported hearing aircraft	2 ^[1]
Aircraft observed, visitor reported no aircraft heard	58 ^[2]
Aircraft observed, visitor reported hearing aircraft	275 ^[3]
Interview invalid due to equipment failure	30 ^[4]
Total	381

Though these two respondents are included in the tabulations presented in this report, they do not enter into any of the dose-response analyses because they received no dose.

Treated as receiving a dose and having zero (e.g. "not annoyed") response.

Two of these respondents are excluded from all tabulations and analyses. Their times on site were extreme outliers at 3 hours and 10 minutes, and could have significantly biased analysis results. See Table 7.14 for distribution of other visitor times.

^[4] Excluded from all analyses.

Table 7.7 gives the number of visitors interviewed while the informational sign was up or was down (not present). Tables 7.8, 7.9 and 7.10 respectively give number of first time visitors interviewed, gender of visitors interviewed and their age distribution. Table 7.11 gives the number of interviewed visitors who were in groups of 3 or more, and the number who were accompanied by children (under the age of 16).

Table 7.7. Interviews Conducted with and without Sign Posted

Sign Condition	Number of Interviews in Category
Sign Up	173
Sign Down	176
Total	349

Table 7.8. Visitor Demographics - First Time Visitors

First Visit to White Sands?	Number of Interviews in Category
Yes	319
No	40
Total	349

Table 7.9. Visitor Demographics - Gender

Visitor's Gender	Number of Interviews in Category
Male	177
Female	171
Did not answer	1
Total	349

Table 7.10. Visitor Demographics - Age

(A break-down by different age groupings is provided on page 6 of Attachment 1.)

Interviewed Visitor's Age, Years	Number of Interviews in Category
16 - 29	110
30 - 39	73
40 - 49	79
50 or over	87
Total	349

Table 7.11. Visitor Demographics - Group Size and Groups with Children

Type of Group	Number of Interviews in Group Type	Percent of Total Interviews
Groups with 3 or more adults	129	37%
Groups with Children	171	49%

7.5 Metrics of Aircraft Noise Dose

Two metrics have been used in this analysis to characterize the aircraft "noise dose". One, percent of time aircraft are audible (Percent Time Audible), was investigated and used in the previous National Park Service dose-response work. ²⁰ The second metric, termed here "Relative Leq" was briefly examined in this previous study (see Appendix J of NPOA Report No. 93-6), and has been used here. The following sections describe these metrics and the reasons for their use here.

Anderson, G.S., *et al*, "Dose-Response Relationships Derived from Data Collected at Grand Canyon, Haleakala and Hawaii Volcanoes National Parks", October, 1993, HMMH Report 290940.14, NPOA Report No. 93-6.

7.5.1 Percent of Time Audible

This dose was used for several reasons. First, the previous NPS work (Anderson, et al) demonstrated that it correlates well with visitor responses. Second, it may be easily and inexpensively measured with a stop-watch, without use of acoustical instruments, by personnel with very little training. Thus, with relatively little effort, it may be determined at a park location and compared with the dose-response curves, if applicable. Third, it corresponds well with the concept of natural quiet, one of the resources the National Park Service is charged with preserving. When aircraft are audible, natural quiet is lost. Finally, decision makers, faced with deciding how much aircraft (or other) noise is acceptable, can readily imagine what it might be like to be able to hear aircraft a given percent of the time - they need not understand decibels.

Percent of time audible also has several shortcomings as well. Most significantly, it cannot be determined with standard, unattended monitoring; an attentive listener must be present. Thus, it is a dose metric than cannot be determined for long periods of time, without devotion of extensive hours of labor. Second, and perhaps as significant, it is a metric that is difficult to predict. Audibility depends upon the time-varying sound spectra of both the aircraft and the non-aircraft sound levels. Simply quantifying these two variables over time is difficult, while computing the resulting audibility with accuracy depends upon having a reasonable estimation of these variables.

Table 7.12 presents the numbers of visitors who were present for various amounts of audible aircraft noise. Most visitors were present while aircraft could be heard between 10 and 50 percent of their time at the site.

Table 7.12. Numbers of Visitors Present for Different Ranges of Percent of Time Aircraft Were Audible

Percent of Time Aircraft	No. of Visitors who	Percent of
Audible During Visitor's	Experienced Identified	Visitors in Range
Time on Site	Range	
0 <x<5< td=""><td>14</td><td>4.0</td></x<5<>	14	4.0
5<=x<10	11	3.2
10<=x<15	45	12.9
15<=x<20	28	8.0
20<=x<25	11	3.2
25<=x<30	27	8.0
30<=x<35	28	7.7
35<=x<40	21	6.0
40<=x<45	25	7.2
45<=x<50	37	10.6
50<=x<55	19	5.4
55<=x<60	12	3.4
60<=x<65	18	5.2
65<=x<70	14	4.0
70<=x<75	11	3.2
75<=x<80	2	0.3
80<=x<85	5	1.4
85<=x<90	2	0.6
90<=x<95	1	0.3
Missing (no audible aircraft)	18	5.2
Total	349	100

7.5.2 Relative Sound Level, (aircraft L_{eq} minus background L_{eq})

The aircraft L_{eq} portion of this dose is used because it is comparable to metrics traditionally used by the Department of Defense, the Federal Aviation Administration, the Department of Housing and Urban Development, and the Environmental Protection Agency. This type of metric has "standing" within the federal government and in the acoustics literature for the assessment of aircraft sound.

The relative sound level was chosen, instead of simply the aircraft L_{eq} for several reasons. First, initial work (see Appendix J of reference in footnote 20), showed that using this difference between aircraft sound and background sound tended to eliminate the differences in response from one site to another. When only aircraft noise (aircraft L_{eq}) is used as a dose, sites with low levels of background noise tended to show visitors as being more sensitive to aircraft noise than were visitors at sites having higher background noise levels. Such differences in visitor sensitivity may be due largely to the fact that aircraft are easier to hear at the quieter site. By using the relative

sound level as the dose, these effects of different background levels are reduced, and the resulting dose-response curves may be more easily applied to different sites. Technically, using relative sound level tended to "collapse" the dose-response curves from different locations. Using the difference metric moved the curves toward each other, thus strongly suggesting that differences from site to site in dose-response could be partly accounted for by the concept that intrusion of aircraft relative to background sound plays an important role in determining visitor response.

Second, from an intuitive perspective this intrusion concept also is reasonable. A given level of aircraft sound (L_{eq}) is likely to be more noticed or more annoying at a quiet site than at a site with a high level of background sound.

Third, it is good practice to have the dose-response curves dependent upon the local sound environment. History has shown that, no matter what detailed caveats are placed on research results, the results are often applied to situations where their applicability is questionable, if not incorrect. Including the effects of the background sound levels will help control the use of the results. For example, if someone applies these White Sands results to a community park in a suburban or urban area, the higher background levels likely at such sites will automatically and appropriately reduce the indicated effects of intruding aircraft noise.

Finally, the L_{eq} metric is the one commonly produced by most noise prediction computer programs, and measured by most standard sound monitoring instruments. Thus, these standard methods could be used to provide the sound level information necessary for appropriately modeling aircraft sound levels and applying the dose-response curves to the results.

Table 7.13 gives numbers of visitors who were present on site during different ranges of relative L_{eq} . These ranges can be less than zero when aircraft are not very loud and are audible for relatively short times. For example, the hour of data shown in Figure 7.2 has distant aircraft audible for only 1% of the time, and very quiet. The relative L_{eq} for this hour is approximately -22 dB. For Figure 7.1 the relative L_{eq} is about 30 dB, and for Figure 7.3 about 35 dB.

Table 7.13. Numbers of Visitors Present for Different Ranges of Relative Sound Level (Aircraft L_{eq} minus Background L_{eq})

Relative L _{eq} During Visitor's	No. of Visitors who	Percent of Visitors in
Time on Site	Experienced Identified	Range
	Range	
-40<=x<-35	3	0.9
-35<=x<-30	0	0.0
-30<=x<-25	2	0.6
-25<=x<-20	1	0.0
-20<=x<-15	0	0.0
-15<=x<-10	3	0.9
-10<=x<-5	12	3.4
-5<=x<0	11	3.2
0<=x<5	11	3.2
5<=x<10	16	4.6
10<=x<15	14	4.0
15<=x<20	. 18	5.2
20<=x<25	26	7.4
25<=x<30	50	14.3
30<=x<35	19	5.4
35<=x<40	18	5.2
40<=x<45	59	16.9
45<=x<50	35	10.0
50<=x<55	27	7.7
Missing(no relative Leq computed)	24	6.9
Total	349	100

Both metrics of aircraft noise dose are dependent upon the amount of time the visitors were on the site. For percent of time audible, the relationship between audible aircraft and amount of time on the site is clear; for example, 50% of the time audible simply means for half the minutes the visitor was on the site, aircraft were audible to an attentive listener. For relative sound level, the meaning is not so clear. If, for example, two visitors received the same relative sound level, but one was on site twice as long as the other, the one who was present longer experienced twice the sound energy from aircraft (assuming non-aircraft noise was the same for both visitors). This extra sound energy could have been due to longer aircraft events, louder aircraft events, more aircraft events, or any combination. Table 7.14 gives the numbers of visitors present for different ranges of time. From the table, about two-thirds of visitors were present on site for less than 30 minutes, and 90% were present for less than 40 minutes.

Table 7.14. Numbers of Visitors Present on Site for Different Amounts of Time

Duration of Visitor's	No. of Visitors who	Percent of	
Time on Site (minutes)	Experienced	Visitors in	
	Identified Range	Range	
10<=x<15	57	16.3	
15<=x<20	64	18.3	
20<=x<25	66	18.9	
25<=x<30	36	10.3	
30<=x<35	60	17.2	
35<=x<40	35	10.0	
40<=x<45	15	4.3	
45<=x<50	3	0.9	
50<=x<55	4	1.1	
55<=x<60	4	1.1	
60<=x<65	0	0.0	
65<=x<70	2	0.6	
70<=x<75	2	0.6	
75<=x<80	0	0.0	
80<=x<85	0	0.0	
85<=x<90	1	0.3	
Total	349	100	

7.6 Metrics of Visitor Response

Two visitor responses were examined for those visitors who answered that they remembered hearing aircraft (question 8 of the questionnaire, Appendix A). These responses are answers to questions 9 and 10 of the questionnaire. Question 9 asked the visitor about annoyance:

9. Were you bothered or annoyed by aircraft noise during your visit to Big Dune Trail? Were you not at all annoyed, slightly annoyed, moderately annoyed, very annoyed, or extremely annoyed?

The response to this question was used because it is the response currently in use by the Environmental Protection Agency and the Federal Aviation Administration to assess sound in residential communities. In brief, this response has "standing" within the federal government and in the acoustics literature for the assessment of the effects of all types of sounds in the community, including those from aircraft. Further, it is one of the responses analyzed in the previous National Park Service dose-response research (reported in the reference of footnote 20).

Part 2 of question 10 asked about interference with natural quiet:

10. How much did the sound from aircraft interfere with each of the following aspects of your visit at Big Dune Trail?

Did the sound from aircraft interfere with you appreciation of the natural quiet and sounds of nature at the site - not at all, slightly, moderately, very much, extremely.

The response to this question was used because natural quiet is one of the resources the National Park Service is charged with preserving within national parks. Also, this is the other primary response identified and analyzed in the National Park Service dose-response work.

The following three subsections summarize the responses to the hearing of aircraft, annoyance and interference questions.

7.6.1 Hearing Aircraft

Table 7.6 above summarizes for all interviews the visitor responses to hearing of aircraft. In summary, of 349 interviews, 333 visitors were present when aircraft noise was audible, 275 of these or 83% reported hearing aircraft, while 58 of these or 17% reported hearing no aircraft (and were put in the "not at all" annoyed category). Eighteen visitors were present when no aircraft were audible, 16 of these reported hearing no aircraft and 2 reported hearing aircraft.

7.6.2 Annoyance

Table 7.15 presents the detailed responses that the interviewed visitors gave when questioned about how annoyed they were by aircraft noise while at Big Dune Trail. Only the visitors who said that they heard aircraft were asked this annoyance question. In the table, any visitor who was present when aircraft were heard by the aircraft observer and who said they heard no aircraft are counted as "not at all" annoyed. Eighteen visitors were present when no aircraft were heard, and 16 of these said they heard no aircraft, while two said they did (see footnotes to Table 7.6).

In the development of the dose response analyses, recall that these responses are "dichotomized" or divided into two groups of annoyed and not annoyed. For all analyses, the dichotomization is between "slightly" and "moderately" so that visitors are considered annoyed if they respond with "moderately," "very," or "extremely." Hence, from Table 7.15, 37 respondents or 11% were annoyed.

This chosen dichotomization was the one used in the National Park Service dose-response analysis. It is considered preferable to the two possible dichotomizations further up the response scale because those two dichotomizations were judged by the National Park Service to not sufficiently protect the visitor experience. The National Park Service states that it wishes to provide a *quality* environment for visitors, rather than just a *bearable* environment. In the other direction, the chosen dichotomization was preferable to the dichotomization further *down* the response scale, between "not at all" and "slightly," because the "slightly" response was judged likely to be rather unstable—that is, too variable and too arbitrarily chosen by an interviewee. Such a dichotomization includes in the YES group those visitors who responded "slightly." Any attempt to substantially reduce the number of visitors who are only "slightly" affected would be likely to restrict aircraft activity unreasonably, while achieving only minimal additional benefit to visitors.

Table 7.15. Visitor Responses to Annoyance Question

Visitors who were present when aircraft were audible							
Annoyance Response	Number Percent						
Extremely	4 1%						
Very	10	3%					
Moderately	22	7%					
Slightly	38 11%						
Not at All (58 heard no aircraft)	256 78%						
TOTAL	330 100%						
No aircraft present and heard no aircraft	16						
Heard a/c, but no dose	2						
Did not answer question	ver question 1						
TOTAL	349						

This type of data are often interpreted to mean that aircraft noise annoys very few visitors. This may be true, but such a conclusion is not completely accurate without knowing what aircraft noise each visitor could have heard. Hence, the need for the more complicated dose-response analysis, where each visitors "noise dose" is considered. For example, if only a few of the visitors were present when aircraft were overhead and very loud while all other visitors experienced only quiet

distant aircraft noise, it would be incorrect to conclude that any aircraft noise would not annoy visitors.

7.6.3 Interference with Appreciation of Natural Quiet

Table 7.16 tabulates the responses to question 10. Note that more visitors judged that their appreciation of natural quiet was interfered with by the sound of aircraft, than were annoyed by it. This result is consistent with not only the National Park Service dose-response and various visitor surveys, but with the general conclusions of the cognitive interviews, see Section 8. In brief, when visitors respond to the question about annoyance, they tend to judge their emotional state are they upset, did aircraft noise "get my blood pressure up". Interference is a non-emotional, more objective judgement. Hence, it is possible for a person to believe the sound interfered to some degree with their appreciation of natural quiet but not be very annoyed about this interference.

Table 7.16. Visitor Responses to Interference with Natural Quiet Question

Visitors who were present when aircraft were audible							
Interference Response	Number	Percent					
Extremely	19	6%					
Very	24	7%					
Moderately	41	12%					
Slightly	52	16%					
Not at All (58 heard no aircraft)	193	59%					
TOTAL	329	100%					
No aircraft present and heard no aircraft	16						
Heard a/c, but no dose	2						
Did not answer question	2						
TOTAL	349						

7.7 Description of Analysis Approach

A brief overview of the dose-response method is provided in Section 3 of this report, and Appendix B provides a full, detailed description of the analysis conducted for this study and the associated results. The first sub-section below gives a brief description of the analytical method, logistic regression. The following sub-section, 7.7.2, then attempts to provide a qualitative understanding of the form of the data and of the analysis method by using the data that describe the effects on annoyance or interference of providing information about aircraft to visitors. Finally, sub-section 7.7.3, presents the dose-response curves.

7.7.1 Logistic Regression

The analysis was conducted using logistic regression. This is a statistical method commonly used to quantify how people respond to various doses of a stimulus. The dose can be any stimulus having many possible values; the response is generally put into a binary "yes" or "no" form. Logistic regression provides a dose-response curve that tells, with some level of certainty, the probability that a given percent of people will respond "yes" for a given value of the noise dose.

Mediators (such as providing visitors with information that they may experience military aircraft overflights), are tested by determining whether different values of the mediator (posting or not posting a sign telling about military aircraft overflights) result in significantly different dose-response curves. If, for example, putting up a sign that tells about the aircraft significantly shifts the curve so that at a given dose, a smaller percent of the visitors are annoyed, then not only does providing information about overflights reduce visitor annoyance, but a management tool for affecting visitor experience has been identified. By so testing a number of mediators, statistically significant ones may be identified, and these may help airspace and park management personnel improve park visitor experience when military overflights are unavoidable.

7.7.2 Qualitative Description of the Data and the Analysis

7.7.2.1 Effect of Information on Annoyance Response.

Table 7.17 provides the distribution of annoyance responses as a function of whether the sign was up or not. (Recall that the approach to examining the effect of providing information about overflights was through posting, or not posting, a sign at the trail head. See Section 3.3.3.) From this table, it is not apparent that the sign had any significant affect on the distribution of annoyance responses: the "sign up" and "sign down" response distributions are not very different from each other or from the total distribution.

Table 7.17. Effect of Sign on Visitor Annoyance Response

	Sig	Sign Up		Down	Total	
Annoyance Response	Number	Percent	Number	Percent	Number	Percent
Extremely	3	2%	1	1%	4	1%
Very	3	2%	7	4%	10	3%
Moderately	10	6%	12	7%	22	7%
Slightly	17	10%	21	13%	38	11%
Not at All	131	80%	125	75%	256	78%
TOTAL	164	100%	166	100%	330	100%

Table 7.17, however, provides no information about aircraft noise dose. Was the distribution of doses for the "sign up" periods significantly different from the "sign down" periods? Figure 7.5 plots all responses to the annoyance question as a function of the percent of time aircraft were audible while each visitor was at the site. Responses of the visitors who were at the site while the sign was up are shown as solid squares; sign down visitor responses are open squares. The responses have been "jittered" vertically to make them more visible.

At least two observations are possible. First, the slightly to extremely annoyed responses are distributed to the right showing that visitors who experienced the larger percents of time audible, are more likely to be annoyed. Second, the greater annoyance responses are at the larger percents, also indicating that the longer aircraft are audible, the more annoyed visitors will be. Third, for the most part, the sign up responses are mixed fairly evenly among the sign down responses, suggesting that presence of the sign seems to have had little obvious effect on annoyance response.

Figure 7.6 plots the same set of responses against the other dose - relative sound level. The data still show the trend of more and greater annoyance responses for higher values of relative sound level. The distribution of the responses with dose appears quite different from that of Figure 7.5, but the metrics are so different, that this different distribution is not significant. (Percent of time audible and relative sound level are not well correlated with a correlation coefficient of 0.625, see appendix C, Figure C.1.) But, also note that the x-axis of Figure 7.5 is logarithmic so that the data are compressed to the right.

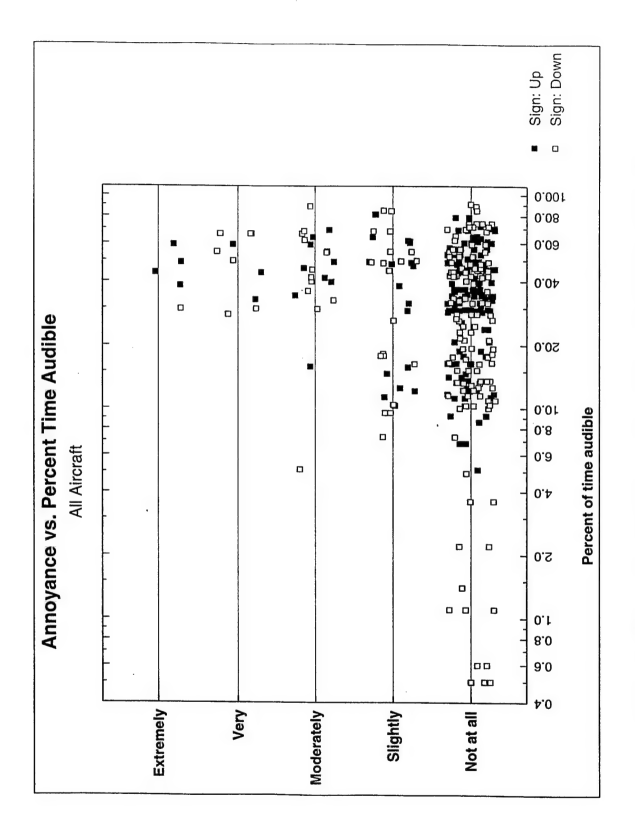


Figure 7.5. Effect of Sign on Visitor Annoyance Responses v Percent Time Audible

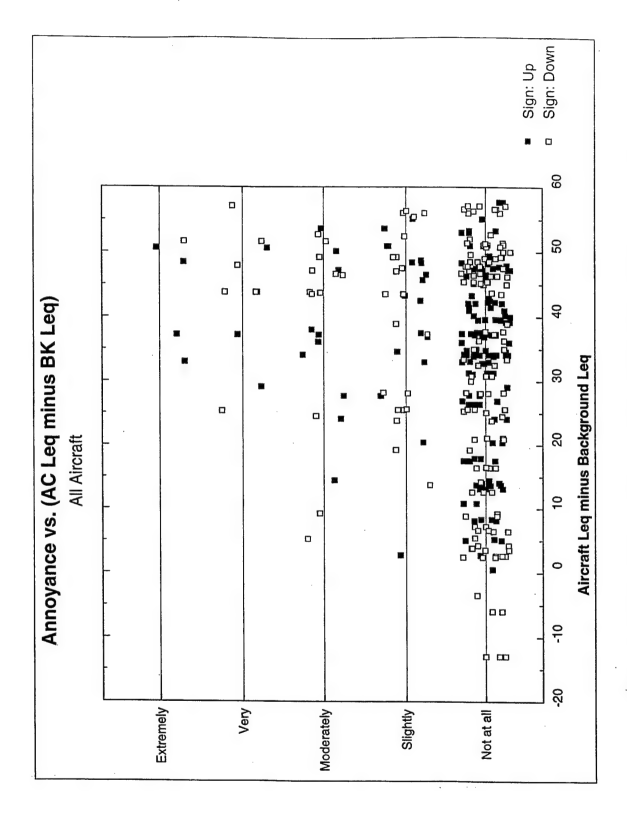


Figure 7.6. Effect of Sign on Visitor Annoyance Responses v Relative Sound Level

This apparent lack of effect of the sign was verified statistically, and found accurate - visitors who remembered the sign did not express any statistically different degree of annoyance (when adjusted for dose) than those who did not remember the sign. Effects of the sign and information in general, were explored by further investigating visitor answers to question 14 that asked whether or not they remembered seeing or hearing any information about aircraft that might fly over the site. Table 7.18 tabulates the responses. When the sign was up, only 40% remembered seeing it. However, for both the periods when the sign was up and down, 24% to 28% remembered some type of information other than the sign.

Table 7.18. Visitors who Remembered Seeing or Hearing Information about Aircraft

Remembered	Sig	n Up	Sign Down		
Information	Number	Percent	Number	Percent	
Sign	69	40%	0	0%	
Other Information	41	24%	50	28%	
None	63	36%	126	63%	
TOTAL	173	100%	176	100%	

Figure 7.7 plots the same annoyance responses as a function of percent time audible, but separated by visitors who had any information, whether it was the sign or other information, and by visitors who said they had neither seen nor heard any information about overflights. Compared with the plot of Figure 7.5, there appear to be fewer of the solid squares (visitors with information) at the higher levels of annoyance. Table 7.19 presents the actual numbers.

Table 7.19. Effect of Knowledge of Any Information on Annoyance Response

	Any Information			No Information			Total		
Annoyance Response	Number	Pero	ent	Number	Perc	ent	Number	Percent	
Extremely	3	2%		1	1%		4	1%	
Very	2	1%	6%	8	5%	16%	10	3%	
Moderately	4	3%	}	18	10%		22	7%	
Slightly	23	15%		15	8%		38	11%	
Not at All	120	79%	94%	136	76%	84%	256	78%	
TOTAL	152	100%		178	100%		330	100%	

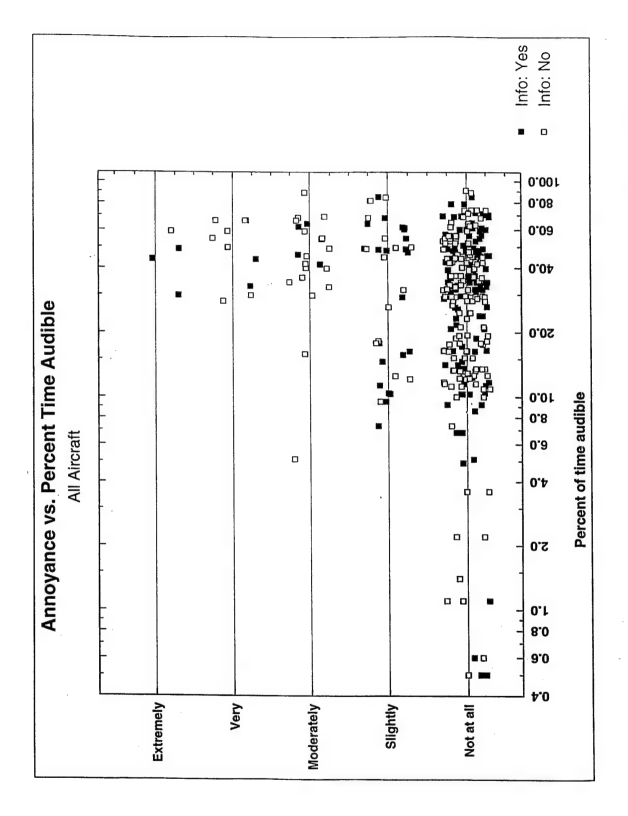


Figure 7.7. Effect of Information on Visitor Annoyance Responses v Percent Time Audible

When the three categories of annoyance - moderately, very and extremely - are added to produce the dichotomized category of "annoyed", 6% of the group with any information are annoyed, while 16% of the group with no information are annoyed. This difference or a change of 10% seems significant, and in fact, when the full analysis of dose-response and mediators is conducted, see Appendix B, having information is 99% certain of lessening visitor's annoyance with aircraft. Figure 7.8 shows the dose-response curves, with 90% certainty regions, for visitors who remembered information and for those who did not. These curves are significantly different in the range of relative sound level from 25 dB to 55 dB; about 50 percent of visitors experienced this range, see Table 7.13.

Figure 7.9 shows the effect of information on annoyance when examined in relationship to percent of time aircraft could be heard. This plot also shows the difference between the two curves, though there is more overlap of the 90 percent regions of certainty. (The detailed analysis, documented in Appendix E, shows these two curves to be significantly different.) The amount of overlaping of confidence intervals is likely due to the distribution of the data with dose. For Figure 7.8, visitor doses are heavily concentrated between 20 dB and 50 dB, while the visitor doses used to generate Figure 7.9 are rather evenly distributed between 0 % and 70 % of the time audible.

7.7.2.2 Effect of Information on Interference with Natural Quiet.

Table 7.20 shows the distribution of visitor responses to the interference question. The distribution of degrees of interference are virtually the same for all degrees. The detailed analysis showed that information affected the interference response at only a 22% to 41% certainty level. (Appendix F lists the primary mediators that did not show sufficient significance and were rejected from further analysis.)

This lack of effect is not surprising considering the result of the cognitive surveys that showed that visitors regard "interference" as an objective, non-emotional concept that denotes simply interrupting some activity. (Section 8, below, discusses the cognitive interviews and results.) Whether or not one expects an aircraft overflight should not affect whether or not an overflight interferes with one's appreciation of natural quiet, unlike annoyance which can be affected by expectations.

Table 7.20. Effect of Knowledge of Any Information on Interference with Natural Quiet

Degree of Any In Interference		ormation	No Info	ormation	1	Total	
w/ Natural Quiet	Number	Percent	Number	Percent	Number	Percent	
Extremely	10	7%	9	5%	19	6%	
Very	11	7%	13	7%	24	7%	
Moderately	16	11%	25	14%	41	12%	
Slightly	27	18%	25	14%	52	16%	
Not at All	87	57%	106	60%	193	59%	
TOTAL	151	100%	178	100%	329	100%	

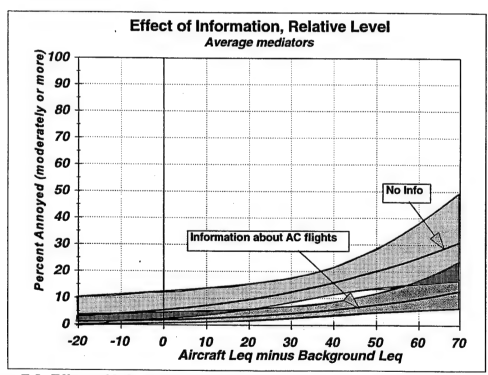


Figure 7.8. Effect of Information on Annoyance Dose-Response, Relative Sound Level

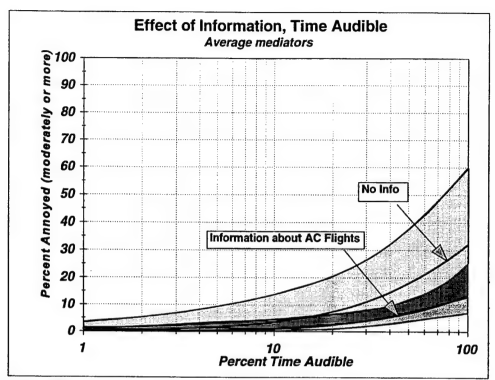


Figure 7.9. Effect of Information on Annoyance Dose-Response, Percent Audible

7.7.3 Dose-Response Curves

Once all the significant mediators are identified, see Section 7.8, their values are set at the average for the data, and dose-response curves, with 90% regions of certainty may be constructed. Table 7.21 gives the average values of the mediators as used for each of the dose-response curves. (Appendix D discusses the calculation of the regions of certainty.) The regions of certainty provide an estimate of the range within which the "true" curve should lie, with 90% certainty. Figures 7.10 through 7.13 present these curves. They are plotted for the average values of the mediators, except for information; they are plotted as though no visitors remembered hearing or seeing information about aircraft overflights. Such plots are thought to be more widely applicable. Recall that Figures 7.8 and 7.9 show the effect of remembering information.

Table 7.21. Average Values of Mediators Used to Plot Dose-Response Curves

Dose-response curve	Number	Average values of Mediators				
	of visitors	Natural quiet very important	Groups with children	Women	Age	
Annoyance vs. Percent Time Aircraft Audible	329	72 %	49 %	49 %		
Annoyance vs. Relative Sound Level	323	72 %	49 %	49 %		
Interference with Natural Quiet vs. Percent Time Aircraft Audible	325	72 %	49 %	49 %	39	
Interference with Natural Quiet vs. Relative Sound Level	320	72 %	49 %	49 %	39	

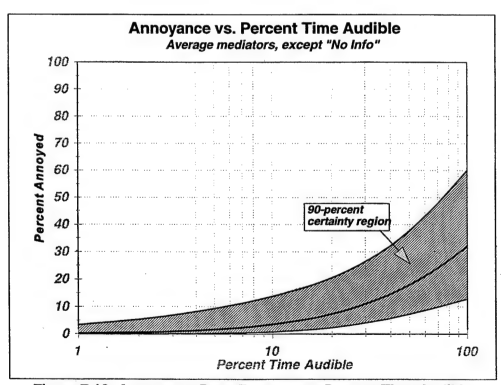


Figure 7.10. Annoyance Dose-Response v Percent Time Audible

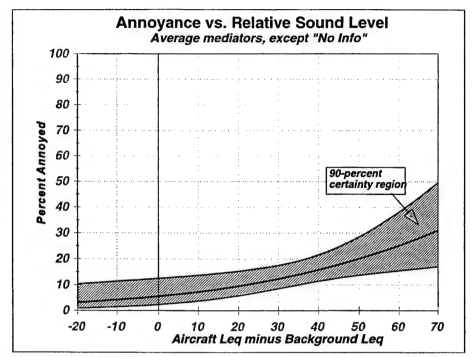


Figure 7.11. Annoyance Dose-Response v Relative Sound Level

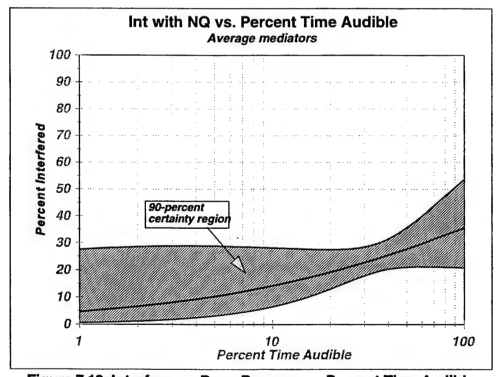


Figure 7.12. Interference Dose-Response v Percent Time Audible

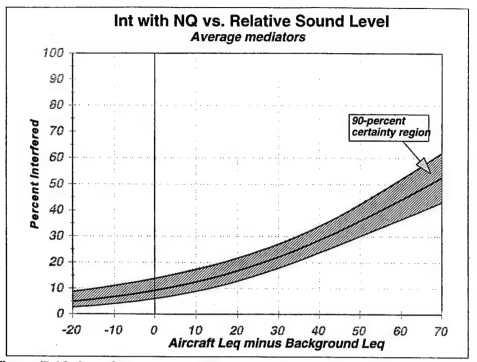


Figure 7.13. Interference Dose-Response Curve v Relative Sound Level

7.8 Summary of Detailed Results

Appendix B gives details about the analysis and the results, while this section summarizes the results. Each of the four combinations of doses and responses were analyzed: 1) annoyance *versus* percent of time aircraft are audible; 2) annoyance *versus* relative sound level; 3) interference with natural quiet *versus* percent of time aircraft are audible; and 4) interference with natural quiet *versus* relative sound level. The importance of the mediators depends upon the specific combination of dose and response analyzed. For this study, conclusions about annoyance and interference with appreciation of natural quiet are generally similar, except for two mediators. First, remembering information about aircraft is important for annoyance and not for interference with natural quiet. Second, age is important in judgements of interference with appreciation of natural quiet, but less so in judgements of annoyance, see below.

 INFORMATION - Whether or not a visitor remembered information was significant in terms of the visitors' annoyance. Visitors who remembered information about aircraft were less annoyed with aircraft noise than visitors who did not remember such information. Remembering information had no effect on judgements of interference with appreciation of natural quiet.

- 2. IMPORTANCE OF NATURAL QUIET The importance of natural quiet as a reason for visiting the site significantly affected annoyance. If natural quiet was very or extremely important as a reason for visiting the site, the visitor was more annoyed with aircraft noise and judged that aircraft sound interfered more with the appreciation of natural quiet than did visitors who did not rate natural quiet as so important.
- 3. CHILDREN IN GROUP Adults accompanied by children (under 16 years of age) were less annoyed and perceived less interference with appreciation of natural quiet than adults who are not accompanied by children.
- 4. GENDER Women were less annoyed by aircraft noise than were men and perceived less interference with appreciation of natural quiet than did men.
- 5. AGE Older visitors perceived that aircraft sound interfered less with the appreciation of natural quiet than did younger visitors. (It should be noted, however, that age had a similar effect on annoyance, but not at quite the level of confidence chosen to accept a mediator as important. Age was 89% certain with respect to annoyance, rather than the required 90%. Appendix F lists the insufficiently significant factors.)

One other mediator that was below the minimum 90% confidence but that should be mentioned, is grouping of aircraft. When considering the dose of percent of time aircraft are audible, grouping naturally is important, because it is included in the dose - the closer in time aircraft fly together (are grouped), the less total time they will be heard. However, the importance of this grouping of aircraft was also somewhat confirmed when analyzing the dose of relative sound level. For this dose, grouping aircraft reduced annoyance, but at a confidence level of 87%. Hence, it did not meet the acceptance criteria, but it is important enough that airspace management and flight operations could probably help some in reducing annoyance by grouping aircraft, if possible.

8. Cognitive Interviews and Results

This section provides the discussion and results of the cognitive interviewing task. Specifically, this section describes the background and purpose, the methodology, and the results obtained from the cognitive interviews conducted with visitors at White Sands National Monument (White Sands N.M.) in April 1997.

8.1 Background and Objectives

Prior dose-response studies conducted in Hawaii Volcanoes, Haleakela, and Grand Canyon National Parks for the National Park Service showed that respondents reported significantly higher levels of impact from aircraft overflights to an item that asked about "interference with the appreciation of the natural quiet and the sounds of nature" than to one that asked "were you bothered or annoyed by aircraft noise during your visit to [site]?" These differences led to questions about respondents' interpretation of the questions and, consequently, the appropriate interpretation of the dose-response survey data.

Cognitive interviews were suggested as a research tool that could be used to investigate the differences in the meaning of these questions to respondents, as well as the appropriate interpretation of the survey responses. Cognitive interviewing is used by social scientists to study the cognitive processes used by respondents during the survey research process. It has been used to better understand all phases of the survey research process, from the initial request to participate in a study, to respondents' satisfaction with the survey research experience after they have completed the interview.

In this application, the purpose is to better understand how respondents interpret and construct their response to certain key questions in an aircraft noise dose-response survey. The key questions include such items as "How bothered or annoyed were you by hearing aircraft?" or "How much did the sound from aircraft interfere with your appreciation of the natural quiet and sounds of nature?" Understanding how respondents interpret the key words and phrases, - "bothered or annoyed" or "interfere with appreciation of the natural quiet" - would help to correctly analyze and interpret the survey responses to each question, and thus explain any differences in responses obtained from these two (or any other) questions.

8.2 Method

To conduct a cognitive interview, respondents are interviewed in much the same way as for a standard survey interview. However, in addition to the questions in the survey instrument, "probe"

questions were asked of the respondents. The probe questions asked them to explain the meaning (to them) of specific survey questions and how they constructed a response to these questions. For the cognitive interviews in this study, a questioning strategy of concurrent probing was adopted. In other words, the probes asking about respondent's interpretation were embedded in the questionnaire, immediately after the question, rather than being asked at the end of the interview. The concurrent probing process was selected to avoid the possibility that subsequent questions and answers would influence respondents' recall of the meaning of the question and the process of constructing a response.

Interviews were conducted with visitors who hiked the Big Dune Trail at White Sands N.M. on April 28-30, 1997. An attempt was made to interview all visitors who spent at least 15 minutes on the Big Dune Trail between the hours of 8am and 3pm during the three-day period. To be interviewed, individual respondents also had to be at least 18 years of age and speak English as their first language. English as a first language was required because of the exploratory nature of the cognitive interviews and the need to discuss the meaning of specific words and phrases. A total of 1-2 adult members of each eligible group were interviewed. In those cases where there was more than one respondent per group, an interviewer read the questions aloud to both individuals and asked each of them to discuss their answers individually, one at a time.

A small number of groups (less than 5) were missed because they returned from a hike on the Big Dune Trail while another group was being interviewed. Because the results of these cognitive interviews were not designed to be extrapolated to the population of visitors in the same way as a sample survey, no attempt was made to determine the characteristics of the groups that may have been eligible but were not interviewed.

The original cognitive interview script included probes for a number of different topics and question areas:

Overall enjoyment of Visit to Site

- What does the term "overall" mean to you?
- How did you determine what score to select on the 1-5 scale measuring overall enjoyment?

Importance of Viewing the Natural Scenery

♦ What do you think I meant when I said "natural scenery?

How did you choose a score on the 1-5 importance scale for viewing natural scenery?

Importance of the Natural Quiet and the Sounds of Nature

- What kinds of things did you think I was referring to when I say "natural quiet and the sounds of nature?"
- How did you choose a score on the 1-5 importance scale for the importance of enjoying the natural quiet and the sounds of nature?

Hearing (and Seeing) Aircraft

- How sure are you that you heard/saw (did not hear/see) one or more airplanes, jets or helicopters or other aircraft while you were here at Big Dune Trail?
- [If respondant heard/saw aircraft] Do you recall what you were doing when you
 heard/saw the aircraft?

Annoyance Scale

- ♦ What does the phrase bothered or annoyed by aircraft noise mean to you?
- ♦ How did you select the number (X) to circle on the 1-5 annoyance scale?
- Look at the number 3 on the annoyance scale. Can you describe what the noise would have to be like for you to be moderately annoyed by aircraft noise while you were here at the Big Dune Trail?
- ♦ Look at the number 4, which is labeled "very annoyed." How would this be different from moderately annoyed?
- Look at the number 5, which is labeled "extremely annoyed." How would that be different from very annoyed?

Interference Scale

- What score on the 1-5 interference scale did you choose for appreciation of the natural quiet and sounds of nature at the site? Why did you choose that score?
- What did the term "interference" mean to you when I asked if the sound from aircraft interfered with your enjoyment of the site?
- Earlier, I asked if you were bothered or annoyed by aircraft noise. How is this different, if at all, from aircraft noise interfering with your enjoyment of the site?

During the initial interviews conducted on April 28, it became apparent that the cognitive interview script, including all of the probes noted above, was too long for most respondents. Although respondents were willing to participate in the interview, their stop at the Big Dune Trail was only one of many planned activities for the day and, typically, they were trying to reach another destination by evening. As a result, for the majority of the respondents, the cognitive interview script was shortened to focus on the meaning of the phrase "natural quiet and the sounds of nature," as well respondents' interpretation of the terms "annoyance" and "interference" and the use of the annoyance and interference scales.

The results reported in here focus on those topics and questions that were discussed with all respondents. However, when appropriate or relevant, the results obtained with the subset of respondents who answered the long list of probes are also included.

8.3 Results

Interviews were completed with a total 21 individuals during the three-day period. A substantial proportion of the visitors for that period (perhaps as much as 50 percent) did not speak English as their first language. As a result, these visitors were not interviewed.

The results of the cognitive interviews should be interpreted as qualitative data, similar to the data that would be obtained from focus group interviews or in-depth interviews. In other words, these data should be viewed as an indicator of the <u>range</u> of opinions and views that exist in the population, not as an indicator of their <u>relative prevalence</u> in the population. For example, a correct interpretation would be as follows. If the cognitive interviews show that two-thirds of respondents feel that natural quiet is one of the most important attributes of their experience at White Sands N.M., and one-third feel it is less important than a number of other attributes, these data should be interpreted as indicating that both points of view are represented in the population of visitors. Incorrect interpretation would be that approximately twice as many visitors feel that natural quiet is an important attribute than feel it is a less important attribute of the experience. A larger-scale sample survey would be required to estimate the <u>prevalence</u> of either of these points of view in the population.

Hearing and Seeing Aircraft

Of the 21 completed interviews, 18 respondents recalled seeing or hearing one or more aircraft during the time they were on the Big Dune Trail. Because nearly all of the aircraft were military, and either taking off from or returning to Holloman AFB, the aircraft overflights at White Sands N.M. were very noticeable. Nearly all of the respondents who reported hearing or seeing aircraft were

certain that they had seen or heard them. Most respondents reported seeing between one and three aircraft during the time they were on the Big Dune Trail.

Factors that Visitors Liked Most and Least About Their Hike on the Big Dune Trail

The purpose of this question in dose-response surveys is to determine if aircraft noise is one of the factors (either among those liked best or least) that comes directly to mind when respondents recall their experience. It is presumed that any mention of aircraft noise in response to this question, especially as a negative factor in their experience, would indicate that it is a significant problem. Aircraft noise was mentioned by only a small number of respondents as a negative factor in their experience at White Sands.

Interestingly, after the topic of aircraft noise was broached in the survey, several respondents indicated that, of course, aircraft noise had been a negative aspect of their experience. When the above open-ended question had been asked, respondents had assumed we were only interested in factors such as scenery, trails, wildlife, or weather, all of which were viewed in their mind as associated with the park or the experience. In effect, for these respondents, aircraft noise did not register as something the NPS would be interested in measuring or that should be considered as a factor in evaluating their experience.

Based on our discussions with these respondents, it is likely that more respondents consider aircraft noise a "top-of-the-mind" factor in evaluating their park experience than responses to this openended question indicate.

The Overall Enjoyment of the Big Dune Trail

Nearly all respondents indicated that the term "overall" referred to the sum total of all of the factors in their experience, such as the scenery, the condition of the trail (both positive and negative), and the weather. Again, however, it was apparent from comments provided later in the interview that aircraft noise was a factor that was simply not viewed as relevant to this discussion for a number of respondents.

Natural Quiet and the Sounds of Nature

All respondents indicated that experiencing natural quiet and the sounds of nature was a moderately to extremely important reason for visiting White Sands N.M. When asked about the meaning of the phrase "natural quiet and the sounds of nature," nearly all respondents concurred that this meant the absence of any man-made sounds, allowing us to hear nature as it is. The most

frequently cited examples of the sounds of nature were wind, birds, and the rustling of leaves. A few respondents took the concept further, indicating that natural quiet and the sounds of nature is more than just the absence of man-made sounds, it implies a type of tranquility, such as "getting out of yourself" and being attuned to nature.

Based on these interviews it appears that the term "natural quiet and the sounds of nature" evokes a widely shared meaning to visitors - it is the absence of human-produced sounds.

Annoyance

As described above, a key objective of these cognitive interviews was to shed some light on the differences between the phrases "Were you bothered or annoyed by aircraft noise?" versus "Did the sounds from aircraft interfere with your enjoyment of the site?" To do this, we first asked respondents to describe their understanding of the individual terms (the order in which the phrases were introduced to the respondents was rotated to lessen any problems with order effect). We then asked respondents to describe how, if at all, these two phrases differed.

As expected, there was less shared agreement among respondents on what each of the two phrases meant. Being bothered or annoyed by aircraft noise was most often characterized as a distraction, something disturbing, an intrusion, or something that took your attention away from where you wanted it to be. Some respondents even used the phrase "interfere with what we are doing" to describe what being annoyed by aircraft noise would be like.

Two important dimensions were used in defining what it would be like to be bothered or annoyed by aircraft noise. One was the physical or emotional nature of the intrusion –it "upsets you," "turns you off," or "makes you wish it wasn't there." The second was the notion of a threshold. Merely being something that shouldn't be there wasn't enough to make something bothering or annoying, it had to exceed a certain level or number threshold before it could be classified as annoying. Respondents who cited this threshold dimension for bother or annoyance said it would have to be enough to make them actively wish it wasn't there or even make them angry ("make your blood pressure rise"), before they would classify it as annoying. The two dimensions appear to be related, because nearly all of the thresholds were described using the same terms, such as those used to describe the physical reactions.

Interference

The term "interference" was most often described as something that prevents you from doing what you want to do or makes it harder to accomplish what you are trying to do. Commonly cited

examples of aircraft interfering with the enjoyment of the site were "interrupting my train of thought – it's a sound that shouldn't be there, but it's something that I have to put up with and it makes it harder to concentrate and experience all of the things that are here at White Sands." A few respondents cited aircraft noise interfering with hearing the trail guide being read aloud as another way in which aircraft noise interfered with their enjoyment of the site.

Interference with the appreciation of natural quiet and the sounds of nature was described as "It keeps me from being able to hear the wind, the birds, or things like that."

Differences Between Bothered or Annoyed and Interference

To further explore the differences in respondents' perceptions of the terms "being bothered or annoyed by aircraft noise" and "aircraft noise interfering with your enjoyment of the site," respondents were asked to compare and contrast their answers to the two questions, noting differences, if any, between the two phrases. A substantial majority of respondents indicated that they perceived a difference between annoyance and interference.

For most respondents, the difference follows logically from the definitions and descriptions described above. Interference is a more objective term indicating that something happened, for example, the respondent became distracted and was unable to concentrate or could not hear the sounds of the wind and the birds. The term "annoyance," on the other hand contains an evaluative component, for example, indicating that something was sufficiently troublesome to cause a negative reaction such as "making me mad," or "making me feel like doing something to get rid of the planes or whatever is causing the noise."

This majority opinion of the difference between annoyance and interference was summed up by one of the respondents when he said, "Interference is something that may happen for only a short period of time, keeping you from doing what you want to do. If the interference was highly noticeable and intrusive enough, it would make me annoyed." Another respondent also echoed the theme that interference can be a series of shorter or longer episodes, whereas annoyance is more a state of mind or an evaluation of the impact those episodes had on the respondent. "If I experience interference, it would be like keeping me from doing something, which could happen anywhere for just a moment or for a longer time. But if I was bothered or annoyed, it would be more serious. My blood pressure would go up. As a result, it would be a longer-lasting thing."

For these respondents, most likely representative of a majority of visitors to White Sands, it is clear that aircraft-noise interference can result in annoyance, but does not necessarily always do so. Some of these respondents indicated that because there was only one aircraft overflight, they experienced

a brief period of interference, where they were distracted and prevented from listening to the wind, the birds, or the natural quiet. However, that one short period of interference was not sufficient to make them feel like they were bothered or annoyed by aircraft noise. To further explain this relationship, these respondents often suggested that if they had experienced additional aircraft overflights, they probably would have felt bothered or annoyed by aircraft noise.

For a small number of respondents, annoyance and interference appear to be similar concepts, These respondents used the same terms to describe both. For example, something "intruded," distracted them," or "disrupted" their experience. These respondents did not explicitly describe a physical dimension to being bothered or annoyed. As noted above, some respondents even used the term "interfere" to describe what would cause them to be bothered or annoyed. In discussing this issue with respondents, however, it appears that even respondents use the same words to describe each concept feel there is a difference, based on the degree of impacts. This viewpoint was summed up by one respondent when she said: "To me, being bothered or annoyed by aircraft noise means that it distracted me or interfered with what I was trying to do." Later, when asked if she perceived any difference between the two terms, she reported, "The interference [aircraft noise interfering with her enjoyment of the site] only happened occasionally. It was a distraction or a reminder of something other than what you are trying to do. The interference would have to be highly noticeable and happen enough to make me annoyed."

8.4 Implications for Respondents' Use of the Interference and Annoyance Scales

The analysis reported above indicates that interference and annoyance are related concepts. For most respondents, interference is viewed as a specific type of occurrence where the visitor is prevented or distracted from doing what they are trying to do. Annoyance, on the other hand, is more of a summary evaluative term, indicating that the interference (or other factors) were sufficient to cause the respondent to be upset, angry, or at least actively wish the aircraft were not present. In other words, interference can lead to annoyance, but does not always do so.

As a result, we would expect to find that measures of interference and annoyance have relatively high correlations, but do not approach a perfect correlation of 1.00. The correlation between these two measures will depend upon the amount of interference, as well as the importance of the specific attribute (such as natural quiet, cultural and historical significance of the area, etc.) to the respondent. In general, for the same level of aircraft exposure, we would expect measures of interference to show a higher level of impact than measures of annoyance.

Measures of interference should also be highly correlated but not perfectly correlated, depending upon their level of specificity. For example, interference with the appreciation of natural quiet and

the sounds of nature is a measure of interference for one specific dimension of the experience. Interference with your enjoyment of the site is a more general measure that presumably encompasses the appreciation of the natural quiet plus other dimensions, such as the cultural and historical significance of the site, the scenery, etc. It is theoretically possible for interference with the appreciation of natural quiet and the sounds of nature to occur without interfering with the respondent's enjoyment of the site.

The relationship between these two measures will depend upon how important experiencing natural quiet and the sounds of nature is to the respondent's enjoyment of the site. If natural quiet is the major factor in enjoyment of the site, then we would expect these two measures to be highly correlated. If, however, appreciation of natural quiet and the sounds of nature is only one of a number of important factors in the respondent's enjoyment of the site, then the correlation between the two measures will be lower. For the same level of aircraft exposure, we would expect that a measure of interference with the appreciation of natural quiet and the sounds of nature would show a higher level of impact than interference with enjoyment of the site.

8.5 Conclusions

- 1. Aircraft noise appears to be a factor that visitors may not consider when asked to evaluate their park experience in an open-ended question format. As a result, open-ended questions, such as "What did you like the least about your visit to [Park]?" are probably not good indicators of the seriousness of problems from aircraft overflight noise at parks.
- Visitors have a clear and widely shared understanding of the concept of "natural quiet and the sounds of nature." Natural quiet is viewed as the absence of any man-made sounds, allowing them to hear nature as it is.
- 3. Most visitors make a distinction between the terms "interference" and "annoyance." Interference is perceived as an objective term, describing something that prevents them from doing what they want to do; it is an interruption or a distraction. Annoyance is perceived as having an emotional, evaluative component. For example, many respondents associate a negative reaction "makes me mad," "causes my blood pressure to rise"- with the term annoyance.
- Aircraft noise interference can result in annoyance but does not necessarily do so. The
 aircraft noise probably must exceed a certain level or number threshold before it is
 perceived as annoying.

5. Respondents indicate that interference can be a short-term occurrence, such that once the noise source has passed the perceived interference ends. Annoyance, however, because of the emotional component is more long-lasting. It seems reasonable to consider annoyance as the reaction that causes a visitor to evaluate the experience as negative or to consider registering a complaint.

APPENDIX A - SURVEY QUESTIONNAIRE

OMB Approval No: 0701-0143 Expires: 6/30/2000

VISITOR QUESTIONNAIRE

[INTERVIEWER READ THE INTRODUCTION]						
Introduction						
Hello. My name is (INTERVIEWER NAME). I am helping the National Park Service with a survey of visitors to (NAME OF PARK). The information visitors give us will help managers identify any problems in the park and enable them to better serve you. I would appreciate a few minutes of your time to answer some questions about your visit. Your participation in the survey is voluntary, and your answers are confidential.						
[INTERVIEWER SAY: Now I would like to ask you a few questions about your visit.]						
If No objection> (CONTINUE)						
If Objection> (THANK INDIVIDUALS FOR THEIR TIME AND SELECT NEXT ELIGIBLE GROUP)						
Before we get started, I need to determine how long you have been at (NAME OF SITE). It is now (GIVE EXACT TIME). Do you remember what time you arrived at (NAME OF SITE)?						
1 No						
2 Yes> (RECORD GROUP CONSENSUS ON GROUP COVER SHEET)						
[INTERVIEWER: HAND OUT CLIPBOARDS AND ANSWER SHEETS.] [INTERVIEWER SAY:"Do not discuss the questions or answers until the interview has been completed."]						
 This first question asks about your current visit to (NAME OF PARK). On what day and time did you start your visit to (NAME OF PARK)? (FILL IN BLANK) 						
Date: Month Date						
Time:a.m./p.m.						

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<u></u>		_		
2.	Is this your	firs	t visit to <i>(NAME OF PARK)</i> or i	have you visited the park before?
	1	1	First visit	
	2	2	Visited park before	Including this trip, approximately how many times have you visited (NAME OF PARK)?
				Total times
3.	The remain	ning pefo	questions ask about your visit	to (NAME OF SITE). Have you ever been to (NAME
	1	1	No	
	2	2	Yes> For those who time, about he years? (FILL	o have been to (NAME OF SITE) before, including this low many times have you visited this site in the past 5 IN BLANK)
				Total number of visits in past 5 years
4.	Overall, ho	w e t all	njoyable has your visit been to , slightly, moderately, very, or e	(NAME OF SITE) during this trip? Has your visit extremely enjoyable? (CIRCLE ONE NUMBER)
		1	Not at all enjoyable	
	2	2	Slightly enjoyable	
	3	3	Moderately enjoyable	
	4	4	Very enjoyable	
	į	5	Extremely enjoyable	
5.	What have	yo	u liked most while you were at	(NAME OF SITE)? (FILL IN BLANK)
				· · · · · · · · · · · · · · · · · · ·
6.	What have	yo:	u liked least while you were at	(NAME OF SITE)? (FILL IN BLANK)

Expires: 6/30/2000

7. How important was each of the following reasons for visiting (NAME OF SITE)? Would you say that (READ EACH REASON) was not at all important, slightly, moderately, very, or extremely important for your visit. (CIRCLE ONE NUMBER FOR EACH REASON)

Would you say that	Not at All Important	Slightly Important	Moderately Important	Very Important	Extremely Important
viewing the natural scenery was	1	2	3	4	5
enjoying the natural quiet and sounds of nature was	. 1	2	3	4	5
appreciating the history and cultural significance of the site was	1	2	3	. 4	5

[INTERVIEWER SAY: "Next are two groups of questions about hearing and seeing aircraft at (NAME OF SITE). First, I would like to ask some questions about hearing aircraft. Then I will ask about seeing aircraft."]



- 8. Did you hear any airplanes, jets, helicopters, or any other aircraft during your visit to (NAME OF SITE)? (CIRCLE ONE NUMBER)
 - 1 No
 - 2 Yes

[INTERVIEWER SAY: "Questions 9 and 10 are only for those of you who heard an aircraft. The rest of you can wait until I read question 11."]

Expires: 6/30/2000

- Were you bothered or annoyed by aircraft <u>noise</u> during your visit to (NAME OF SITE)? Were you
 not at all annoyed, slightly annoyed, moderately annoyed, very annoyed, or extremely annoyed by
 aircraft noise? (CIRCLE ONE NUMBER)
 - 1 Not at all annoyed
 - 2 Slightly annoyed
 - 3 Moderately annoyed
 - 4 Very annoyed
 - 5 Extremely annoyed
- 10. How much did the sound from aircraft interfere with each of the following aspects of your visit at (NAME OF SITE)? Did the sound from aircraft interfere with your (READ EACH STATEMENT) not at all, slightly, moderately, very much, or extremely? (CIRCLE ONE NUMBER FOR EACH STATEMENT)

Did the sound from aircraft interfere with your	Not at All	Slightly	Moderate	Very ly Much	Extremely
enjoyment of the site	1	2	3	4	5
appreciation of the natural quiet and sounds of nature at the site	1	2	3	4	5
appreciation of the historical and/or cultural significance of the site	1	2	3	4	5

SEEING AIRCRAFT

- 11. Did you <u>see</u> any airplanes, jets, helicopters, or any other aircraft during your visit to *(NAME OF SITE)*? *(CIRCLE ONE NUMBER)*
 - 1 No
 - 2 Yes

[INTERVIEWER SAY: "Question 12 is only for those of you who saw an aircraft."]

Expires: 6/30/2000

- 12. For those who did see aircraft, were you bothered or annoyed by <u>seeing</u> aircraft during your visit to (NAME OF SITE)? Were you not at all annoyed, slightly annoyed, moderately annoyed, very annoyed, or extremely annoyed by seeing aircraft? (CIRCLE ONE NUMBER)
 - 1 Not at all annoyed
 - 2 Slightly annoyed
 - 3 Moderately annoyed
 - 4 Very annoyed
 - 5 Extremely annoyed

[INTERVIEWER SAY: "Question 13 is for those of you who either saw or heard an aircraft. If you did not see or hear any aircraft, please wait until I get to question 14."]

- 13. To the best of your knowledge, were the aircraft that you saw or heard today at (NAME OF SITE) primarily: (CIRCLE ONE NUMBER)
 - 1 Commercial aircraft flying passengers from one airport to another
 - 2 Military aircraft on training flights
 - 3 Sightseeing aircraft showing visitors the sights from the air
 - 4 General aviation or privately owned planes

[INTERVIEWER SAY: "Now I would like everyone to answer Question 14."]

Expires: 6/30/2000

 Do you remember seeing or hearing any information about aircraft that might fly over (NAME SITE) today? (CIRCLE ONE NUMBER) 				
	1 No>	14b. IF INFORMATION TREATMENT GROUP, ASK: Did y notice a sign at the trail head today telling you about aircraft might hear or see while on the trail?	ou you	
		1 No2 Yes>14c. Did you read the sign?		
		1 No 2 Yes		
	2 Yes>	14d. What was it that you saw or heard about aircraft?		
		1 Sign at trail head 2 Other (specify)		
5.	Is there anything else you wo BLANK)	ld like to tell us about your visit to (NAME OF SITE)? (FILL II	N	
	<u> </u>			
	-			

THANK YOU FOR YOUR HELP!

[INTERVIEWER: INSTRUCT RESPONDENT TO COMPLETE THE BACKGROUND INFORMATION REQUESTED ON THE LAST PAGE OF THE ANSWER SHEET.]

APPENDIX B - DETAILED DATA ANALYSIS

Appendix B. DETAILED DATA ANALYSIS

The complete set of resulting data for each White Sands visitor consists of:

- Several types of doses—each visitor's individual aircraft-sound dose while in the study
 area, measured by several different metrics,
- Several types of responses—each visitor's responses to aircraft sounds at the study area, determined by questionnaire, and
- Many additional variables (mediators)—additional information, specific to each visitor, that may influence the visitor's response to the dose received while in the study area.

Chapter 3 of this report includes a brief discussion of each dose, response and mediator, and Chapter 6 discusses how each was determined from the study's sound level data, observer logs, and visitor questionnaires. This appendix describes how these visitor data were converted into dose-response relationships. Each dose-response relationship allows the prediction of one type of visitor response from one type of dose, taking into account both the dose and the mediators that significantly influence response.

Overview. Section B.1 summarizes the relationship between individual visitor data (351 valid values of dose and response) and the dose-response relationships that result from these visitor data. As part of this overview, a dose-response curve and its use are described.

Method. Section B.2 lists all doses, responses and mediators in the study and then discusses which dose/response pairs and which dichotomies were selected for analysis. Section B.3 describes the dose-response analysis, itself, which produced the study's four dose-response relationships.

Results. Section B.4 presents the four resulting dose-response relationships:

- Annoyance vs. percentage of time that aircraft are audible,
- Interference with natural quiet vs. percentage of time that aircraft are audible,
- \bullet Annoyance vs. relative sound level (aircraft L_{eq} minus background L_{eq}), and
- Interference with natural quiet vs. relative sound level (aircraft L_{eq} minus background L_{eq}).

These relationships consist of the dose-response equations that predict visitor response from visitor dose and mediating variables. Section B.4 also describes the use of these four dose-response relationships, and cautions the reader about their applicability.

B.1 Overview: Relationship Between a Dose-Response Curve and Its Underlying Data

Figure B.1 illustrates the relation between a dose-response curve and its underlying data. In the figure, the particular dose (for example, relative sound level) is not specified, nor is the particular response (for example, annoyance).

Frame A: Individual Visitor Data. In Frame A of the figure, each visitor's dose and corresponding response is plotted as a circle, which is located horizontally at the visitor's individual dose while in the study area and vertically at the visitor's response to one of the survey questions. The possible responses to that question are listed along the left axis of the graph: **Not at all, Slightly, Moderately, Very much,** and **Extremely**.

For example, the top-most cluster of circles in Frame A are for visitors who responded **Extremely** to the question. The cluster's circles are jittered (vibrated) up and down. The vertical spread that results from this jittering has no real meaning, however. It serves only to minimize the overlap of circles and their occlusion of each other within the cluster. Jittering of the circles within each cluster allows the density of circles and their horizontal distribution within the cluster to be seen more easily.

The circles in Frame A show a general trend from lower left to upper right. In words, the severity of response (vertical position) tends to rise with increasing dose (horizontal position).

Frame B: Dichotomized. In Frame B, the five possible responses are dichotomized (split) into two categories, between the response **Moderately** and the response **Slightly**. All responses above this split point appear in the top cluster in this frame. All responses below the split point appear in the bottom cluster. Dichotomization is necessary if the data are to provide a useful answer to the question: How many visitors are impacted? If no dichotomization were used, the data would provide five answers for any dose. The data would tell how many people were not at all impacted, how many were slightly impacted, etc. The dichotomization provides a single number of impacted visitors for each dose, and provides results that are far easier to use in decision making.

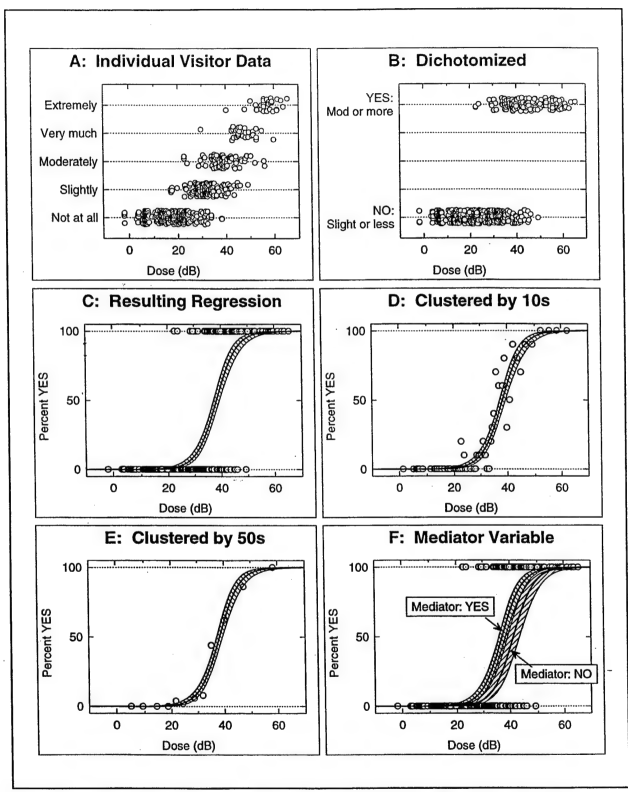


Figure B.1. Relationship between a Dose-Response Curve and Its Underlying Data

For simplicity in the discussion that follows, the top cluster after dichotomization is labeled YES and the bottom cluster is labeled NO. The actual meaning of YES and NO depend upon the split point used to dichotomize the responses. In this example, the YES cluster contains the top three responses: **Moderately, Very much**, and **Extremely**. The NO cluster contains the bottom two responses: **Slightly** and **Not at All**. Therefore, YES means "moderate effect or more." NO means "slight effect or less."

Three other dichotomizations are also possible: (1) split between Extremely and Very much, (2) split between Very much and Moderately, and (3) split between Slightly and Not at All. These other dichotomizations would result in a different split of visitor data between the YES and NO clusters, and therefore a different meaning of the terms YES and NO.

Frame C: Resulting Regression. In Frame C, a numerical scale is added to show the percentage of YES visitors. In addition, the YES cluster of circles is replotted at "100 percent YES" and the NO cluster at "0 percent YES"—both without jitter. Without jitter, note that the density of circles and their horizontal distribution is not nearly as clear as in Frame B, even though these are the same circles, one per visitor, in the same horizontal positions.

Frame C also contains the dose-response curve that results from these circles, plus a region of certainty around the dose-response curve. This dose-response curve answers the following question: "If a large number of visitors are exposed to a particular aircraft-sound dose, what percentage of them will be YES visitors—that is, visitors who will experience a moderate effect or more?

For example, if a large number of visitors are exposed to 40 decibels of this type of dose, the curve predicts that approximately 60 percent of them will be YES visitors. This 60 percent is not known with absolute certainty, however. With 90-percent certainty, the percentage actually will lie somewhere between 52 and 68 percent, the edges of the region of certainty.

Certainty is never absolute in any study that starts with sampled data. The more samples in the study, the greater will be the certainty in its resulting dose-response curves. In addition, certainty will be greater for some dose-response pairs than for others; it will be greater when the chosen dose strongly influences the chosen response. Also, for any particular dose-response curve, certainty will be greater in regions where most of the study's data lie—generally towards the center of the curve. Both the dose-response curve and its region of certainty in this frame result from "logistic" regression on the visitor circles. Logistic regression is described in Section B.3.

As is apparent in Frame C, the dose-response curve does not pass directly through the data that produced it—which all lie either at zero or 100 percent. For this reason, the visual fit of the curve to the data is not at all clear in this frame. The remaining frames of the figure are meant to clarify the relationship between the curve and the data, to make this relationship seem reasonable and more understandable.

Frames D and E: Clustered circles. In Frame D, the individual visitor circles are averaged, ten visitors each. The ten circles with the lowest doses are averaged first, resulting in a dose average of approximately +1 decibel and a response average of zero percent. Then the next ten lowest doses are averaged, then the next, and so forth. The resulting "clustered" circles show a lower-left-to-upper-right pattern.

In Frame E, visitor averaging continues, with an increasing number of visitors (50) averaged into each circle. The lower-left-to-upper-right pattern is especially clear in this frame, where the pattern of averaged circles clearly hugs the dose-response curve. The visual fit of the circles to the dose-response curve becomes better and better, the greater the number of visitors averaged together into each circle.

This visitor averaging is meant to clarify the relationship between the dose-response curve and the data that produced it. However, data averaged over visitors contain less information than do the full set of data circles, one per visitor. The specific values of each visitor's dose have been averaged out. For example, the left-most circle in Frame E represents 50 visitors at an average dose of +2.5 decibels. The specific values of each visitor's dose represented by this circle range from -3 to +7 decibels, but this detailed information was lost through averaging. Because averaged information is not complete, the dose-response curve is computed from the full set of original data, one circle for each visitor, as discussed for Frame C.

The averaged circles can also clarify the region of certainty, to help make it more plausible. In Frame D, approximately 40 percent of the circles fall within the region of certainty. This increases to approximately 70 percent for Frame E. The more visitors averaged into each circle, the greater the percentage of these circles that fall within the region of certainty. If the measured set of data were very much larger, the averaging could be continued further—with 100, then 200, then 500, then 1000, then even 10,000 visitors per circle. With increasing numbers of visitors per circle, the percentage of these circles that fall within the region of certainty would eventually reach 90 percent. That is the meaning of the region of certainty and the mathematics that underlies it. As a result, when the dose-response curve is used to predict response in the future, it says the following: "Of a very large number of visitors receiving a particular dose, the curve and its region of certainty will predict the percentage of YES visitors for that particular dose—with 90-percent certainty."

Frame F: Mediator Variable. To produce Frame F, an illustrative mediator variable was entered into the regression. The regression computer program then fits the data with separate dose-response curves, as shown on the graph. These two curves are identical in shape, but displaced horizontally from one another. This horizontal displacement is the dose change that would produce the same effect as the mediator. In addition, the regions of certainty are somewhat broader in this frame than in Frame E, because fewer visitors contribute to each curve here than to the curve in Frame E.

The overview in this section was meant to clarify the relationship between individual visitor data and their resulting dose-response curve. The actual method used to develop dose-response relationships is the subject of the following two sections.

B.2 Selection of Doses, Responses, and Dichotomizations for the Analysis

Table B.1 contains the complete list of the study's variables—doses, responses and mediators. In addition, the table shows the source of each variable. Chapter 3 of this report includes a brief discussion of each variable and Chapter 6 discusses how each was determined.

All 6 possible doses, combined with the two possible responses, would result in a total of 12 doseresponse relationships. It was not possible or considered useful to develop this many relationships as part of the study. In addition, it was not possible to analyze all potential dichotomizations of responses and mediators. For these reasons, doses and responses were chosen and dichotomizations were decided through consultation with the USAF prior to data analysis. This section discusses these decisions and the reasoning behind them.

Table B.1. Complete List of Variables: Doses, Responses and Mediators

VARIABLE	SOURCE
DOSES	I
Non-acoustical doses	
Percent time aircraft audible	Aircraft log
Number of audible aircraft events	Aircraft log
Aircraft sound, alone	
Aircraft L _{max} (maximum A-weighted sound level)	Monitor
Aircraft L _{eq} (equivalent sound level)	Monitor
Aircraft SEL (Sound Exposure Level)	Monitor
Relative sound level (aircraft sound minus background sound) Aircraft L_{eq} minus background L_{eq}	Monitor
RESPONSES Approvement diverse to a significant to a signi	
Annoyance due to aircraft sound	Question 9
Interference with appreciation of Natural Quiet and sounds of nature MEDIATORS	Question 10
Trailhead sign: "Military aircraft can regularly be seen and heard on this walk." Information about aircraft flights in the area (visitor remembers seeing the trailhead sign, or seeing/hearing other information about military aircraft in the area)	Question 14
Visitor remembers seeing the trailhead sign, itself	Question 14
Trailhead sign posted, whether or not the visitor remembers it	Observer log
Grouping together of aircraft flights Number of audible aircraft events, combined with percent time aircraft audible	Monitor
Number of audible aircraft events, combined with relative sound level	Monitor
Aircraft L _{eq} combined with percent time aircraft audible	Monitor
Percent time aircraft audible, combined with relative sound level	Monitor
Aircraft-related Overhead flights, or not	Observer log
Closest-aircraft distance (any effect beyond dose, alone?)	Photos
Closest-aircraft SEL (any effect beyond dose, alone?)	Monitor
Aircraft L _{max} (any effect beyond dose, alone?)	Monitor
Aircraft L _{eg} (any effect beyond percent time aircraft audible, alone?)	Monitor
Visitor-related: Importance of reasons for visiting Importance of Natural Quiet and sounds of nature	Question 7
Importance of scenery	Question 7
Importance of history/cultural aspects of site	Question 7
Visitor-related: Other Gender	Observer log
Age	Observer log
Children in group, or not	Observer log
Time of visit (am or pm)	Observer log
Number of adults in group	Observer log
First visit to site, or not	Question 2
Other Background Lea	Monitor
Specific date of visit	Observer log
Specific interviewer	Observer log

Italics show those variables in the final dose-response relationships.

B.2.1 The Two Chosen Doses

The doses in Table B.1 are of three types:

- Non-acoustical doses—doses that involve aircraft counts and stop-watch timings, which
 therefore can be measured without acoustical instruments,
- Aircraft sound, alone—doses that involve acoustical measurements of aircraft sound, alone, and
- Relative sound level (aircraft sound minus background sound)—relative doses that involved acoustical measurements of both aircraft sound and background sound.

The two chosen doses and the reasons for their choice are discussed in the remainder of this section.

First chosen dose: Percentage of time that aircraft are audible (to an intent listener). This dose was used for several reasons. First, the previous NPS work¹ demonstrated that it correlates well with visitor responses. Second, it may be easily and inexpensively measured with a stopwatch, without use of acoustical instruments, by personnel with very little training. Thus, with relatively little effort, it may be determined at a park location and compared with the dose-response curves, if applicable. Third, it corresponds well with the concept of natural quiet, one of the resources the National Park Service is charged with preserving. When aircraft are audible, natural quiet is lost. Finally, decision makers, faced with deciding how much aircraft (or other) noise is acceptable, can readily imagine what it might be like to be able to hear aircraft a given percent of the time. They need not understand decibels.

Second chosen dose: Relative sound level (aircraft L_{eq} minus background L_{eq}). The aircraft L_{eq} portion of this dose is used because it is comparable to metrics traditionally used by the Department of Defense, the Federal Aviation Administration, the Department of Housing and Urban Development, and the Environmental Protection Agency. This type of metric has "standing" within the federal government and in the acoustics literature for the assessment of aircraft sound.

In addition, the L_{eq} metric is the one commonly produced by most noise prediction computer programs, and measured by most standard sound monitoring instruments. Thus, these standard methods could be used to provide the sound level information necessary for appropriately modeling aircraft sound levels and applying the dose-response curves to the results.

Anderson, et al. Dose-Response Relationships Derived from Data Collected at Grand Canyon, Haleakala and Hawaii Volcanoes National Parks, October 1993, HMMH Report No. 290940.14, NPOA Report No. 93-6.

The relative sound level was chosen—instead of simply the aircraft $L_{\rm eq}$ —for several reasons. First, initial work (see Appendix J of reference in footnote 1) showed that using this difference between aircraft sound and background sound tended to "collapse" the dose-response curves from different locations. That is, using the difference metric moved the curves toward each other, thus strongly suggesting that differences from site to site in dose-response could be partly accounted for by the concept that intrusion of aircraft relative to background sound plays an important role in determining visitor response.

Second, from an intuitive perspective this intrusion concept also is reasonable. A given level of aircraft sound (L_{eq}) is likely to be more noticed or more annoying at a quiet site than at a site with a high level of background sound.

Third, it is good practice to have the dose-response curves dependent upon the local sound environment. History has shown that, no matter what detailed caveats are placed on research results, the results are often applied to situations where their applicability is questionable, if not incorrect. Including the effects of the background sound levels will help control the use of the results. For example, if someone applies these White Sands results to a community park in a suburban or urban area, the higher background levels likely at such sites will automatically and appropriately reduce the indicated effects of intruding aircraft noise.

In any case, sound-level doses are highly correlated with one another (see Appendix C). Because of this high correlation, these dose metrics "track" one another very well for this study's data. For that reason, if one of them is known for a particular visitor, the others can be estimated quite precisely, as well. Because of this high correlation, only one sound-level dose was included in the analysis. Others would be redundant.

B.2.2 The Two Chosen Responses

The questionnaire contained four questions or subquestions that asked for visitor response (see Appendix E) each about a different aspect of visitor reaction to aircraft sounds. Although all visitor reactions to aircraft sound are of general interest, the responses of most interest, jointly to the USAF and the National Park Service, were chosen for analysis. The two chosen responses and the reasons for their choice are discussed in the remainder of this section.

First chosen response: Annoyance due to aircraft noise. The question asked of park visitors was: "Were you bothered or annoyed by aircraft noise during your visit to Big Dune Trail?" The response to this question was chosen because it is the response currently in use by the

Environmental Protection Agency and the Federal Aviation Administration to assess sound in residential communities. In brief, this response has "standing" within the federal government and in the acoustics literature for the assessment of the effects of all types of sounds in the community, including those from aircraft.

Second chosen response: Interference with appreciation of Natural Quiet and sounds of nature. The question asked of park visitors was: "Did the sound from aircraft interfere with your appreciation of the natural quiet and sounds of nature at the site." The response to this question was chosen because natural quiet is one of the resources the National Park Service is charged with preserving within national parks.

B.2.3 The Chosen Response Dichotomizations

Dichotomization was needed for the chosen responses because they each have five options on the questionnaire:

- Extremely
- Very much
- Moderately
- Slightly
- Not at all

The chosen responses were dichotomized between Slightly and Moderately. By this dichotomization, YES visitors will be those who answered Extremely, Very much, or Moderately. NO visitors will be those who answered Slightly or Not at all.

The chosen dichotomization was preferable to the two possible dichotomizations further *up* the response scale because those two dichotomizations have been judged by the National Park Service to not sufficiently protect visitor experience. The National Park Service states that it wishes to provide a *quality* environment for visitors, rather than just a *bearable* environment. In the other direction, the chosen dichotomization was preferable to the dichotomization further *down* the response scale, between **Not at all** and **Slightly**, because the "Slightly" response was judged likely to be rather unstable—that is, too variable and too arbitrarily chosen by an interviewee. Such a dichotomization includes in the YES group those visitors who responded **Slightly**. Any attempt to substantially reduce the number of visitors who are only "slightly" affected would be likely to restrict aircraft activity unreasonably, while achieving only minimal additional benefit to visitors.

B.2.4 The Chosen Mediator Dichotomizations

Some mediators have more than two possible values, as well. For some of these mediators, it was desirable to retain all possible values in the analysis. On the other hand, the three "importance" mediators (concerning natural quiet, scenery and history/culture) have the following scale-like options on the questionnaire:

- Extremely
- Very much
- Moderately
- Slightly
- Not at all

These three mediators were dichotomized between Moderately and Very Much. By this dichotomization, natural quiet (or scenery, or history/culture) was a very or extremely important reason for visiting, for YES visitors, and moderately or less important for NO visitors.

B.3 The Dose-Response Analysis

This section describes the study's dose-response analysis, which used "logistic" regression to produce four dose-response relationships. Figure B.2 shows a sample dose-response curve, with two values of a mediating variable. This figure serves to illustrate the reasons for choosing logistic regression. The following features of this sample dose-response curve are important:

 Dose-response curves approach zero percent for very low doses and sometimes increase toward 100 percent for very high doses. They never go below zero nor above 100 percent.

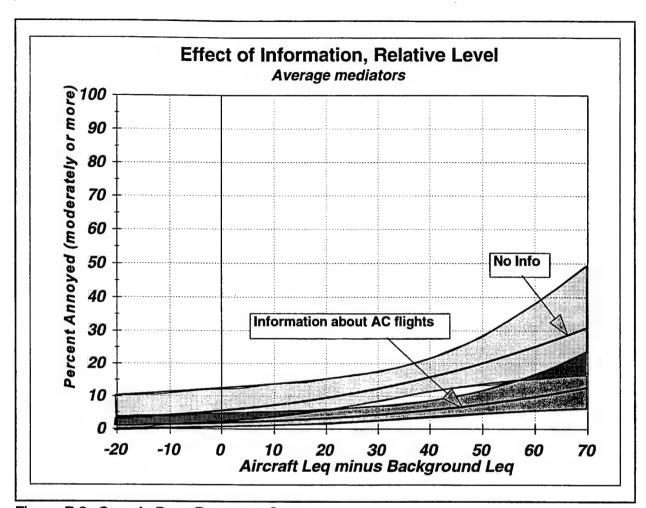


Figure B.2. Sample Dose-Response Curve

- Dose-response curves are flanked by regions of certainty, which also never go below zero nor above 100 percent. These regions of certainty widen where data are scarce (towards the right in the figure). However, as dose-response curves approach zero or 100 percent, these regions of certainty generally narrow down again. This narrowing is expected because (1) for extremely low doses that cannot be heard by the visitor, response would be essentially zero, with little uncertainty, and (2) for extremely high doses, it is possible that nearly all visitors would express an "extreme" response, again with little uncertainty. Regions of certainty are discussed in more detail in Appendix D.
- Dose-response curves are determined by the full set of data points, which all lie either at zero percent or at 100 percent, rather than by averaged data points that have lost some detailed information about individual visitors.

"Logistic" regression results in curves with all of these features, because that type of regression was designed for exactly this type of data: all data values are either zero percent (NO) or 100 percent (YES). Logistic regression was therefore chosen for use in this study.²

Figure B.2 also illustrates the effect of one mediator upon the dose-response relationship. It shows that "information about aircraft flights in the area" modifies the effect of relative sound level. For example, when aircraft information is not remembered by the visitor (upper curve), about 10 percent of visitors express annoyance at a relative sound level of 20 dB. On the other hand, when such information is remembered (lower curve), then a relative sound of 60 dB is needed to annoyance this same 10 percent of visitor. Information has made visitors far less sensitive to the sound level. Logistic regression determines the magnitude of this trade-off between dose and mediator, and results in two curves that are identical in shape but shifted horizontally by this dose tradeoff.

Before the refinement of computer programs for logistic regression, extensions below zero and above 100 percent were avoided in least-squares regression by clever mathematical transformation of response. However, least-square results with such transformations were always somewhat in doubt where the resulting curve predicted less than 10 percent or more than 90 percent response. The basic problem is this: the mathematics of least-squares regression assumes a particular probability distribution of the underlying data, and data of the type in this study severely violate this assumption. In addition, least-squares regression for this type of data requires an averaging over visitors, which loses information about individual visitor doses. Since the refinement of computer programs for logistic regression, least-squares regression is rarely used for data of this type.

The most common type of regression is least-squares regression. Least-squares regression could produce the same shape curve as used for logistic regression, approaching zero percent to the left and 100 percent to the right. However, regions of certainty for least-squares regression widen drastically to the left and right of the field of data, and therefore would inevitably extend below zero percent and above 100 percent—to the left and right, respectively.

The remainder of this section describes the logistic regression that was conducted for the four chosen dose-response relationships:

- Annoyance vs. percent time audible
- Annoyance vs. relative sound level
- Interference with natural quiet vs. percent time audible
- Interference with natural quiet vs. relative sound level

B.3.1 Steps in the Logistic Regression Analysis

This section describes each step of the study's logistic regression analysis. It is intended for the relatively technical reader. It is meant to contain enough detail to assure such a reader that the analysis was appropriate and sufficiently complete. Without loss of continuity, this section can be skipped by readers interested primarily in the study's results. Discussion of those results and their use begins on page B-24.

The study's logistic regression analysis is based in great measure upon [Hosmer 1989]³ and [Collett 1991].⁴ Figure B.3 summarizes the steps of this analysis and is useful as a guide to the discussions that follow. The figure also indicates where the results of this analysis can be found.

Step 1: Summarize missing data. In total, simultaneous dose and response data were obtained for 351 park visitors. Ideally, each dose-response relationship would be based upon the individual dose and responses of all 351 visitors. However, sometimes a visitor's dose could not be adequately measured. In addition, sometimes a particular response to aircraft sound or a particular opinion about a mediator was not entered on the visitor's questionnaire. Table 7.6 in the main body of the report summarizes missing data and the decisions that were made about the data used in the analysis.

Hosmer, David W. and Stanley Lemeshow. *Applied Logistic Regression*. New York, NY: John Wiley & Sons, 1989.

⁴ Collett, D. *Modelling Binary Data*. London: Chapman & Hall, 1991.

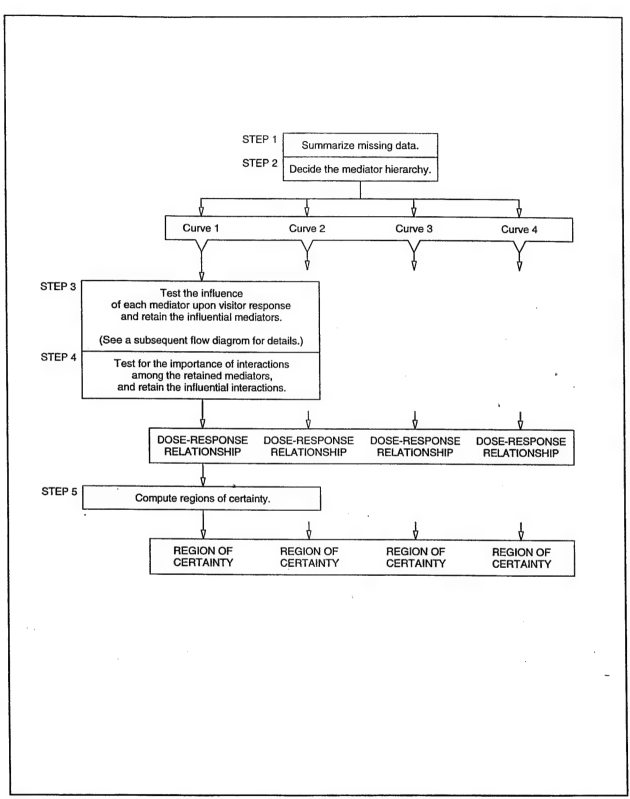


Figure B.3. Steps in the Regression Analysis

As that table suggests, no attempt was made to recover missing data—dose, response or mediator.⁵ Instead, visitors were excluded from any particular computation in which the missing data were needed. For example, visitors missing a particular mediator were excluded when that mediator was being investigated for inclusion in a dose-response relationship. However, if that mediator was dropped from consideration, then that visitor was re-included in subsequent computations.

Step 2: Decide the mediator hierarchy. During development of each dose-response relationship, each mediator was tested to see how much it influenced visitor response. If influence was significant, the mediator was included in the dose-response relationship as an adjustment to the dose-response curve. Mediators tested first had a greater chance of being included than those tested later in the analysis.

Four preliminary investigations were undertaken to help decide upon a testing order for mediators—that is, a mediator hierarchy. First, selected distributions of doses, responses and mediators were computed and tabulated.

Second, the various interrelationships among mediators were further examined to spot potential effects of one mediator upon another. For example, visitor groups with children might be less likely to have an historical/cultural agenda for their visit than would groups without children. Such potential interrelationships are important to the mediator hierarchy for the following reason: mediators that affect others are best tested first, so that they have a greater chance of being accepted into the final regression equation. Thereby, acceptance would favor influential mediators over ones that they potentially affect.

Possible recovery techniques include (1) substitution of the mean, (2) the Hot Deck Method, (3) imputation from randomly selected individuals, (4) subjective regression, and (5) objective regression [Section 13.5 of Levy, Paul S. and Stanley Lemeshow. Sampling of Populations: Methods and Applications. New York, NY: John Wiley & Sons, 1991]. The first four of these possibilities have serious technical deficiencies, especially as they affect the computation of regions of certainty. The last of these techniques overcomes most deficiencies, but is very laborious. None were used in this study.

Figure B.4 contains a sketch of all mediators and their potential interrelationships. In the figure, arrows are drawn from influential mediators to ones that they potentially affect. Note that the interrelationships in this figure are speculative. Some of them even proceed in both directions—for example, one arrow proceeds from "number children" to "importance of natural quiet" and a second arrow proceeds in the opposite direction, from "importance of natural quiet" to "number children."

As the third preliminary investigation, correlation coefficients were computed between all pairs of the study's mediators. These correlation coefficients appear in Appendix C. Numerical correlations among mediators are potential pitfalls in the regression mathematics, because the acceptance of two correlated mediators into the regression would result in inaccurate regression coefficients for each mediator. As described below, the regression procedure tested for such inaccuracy before accepting mediators. The computed correlation coefficients provided an early warning for such occurrences. This potential difficulty was postponed until later, rather than earlier, in the regression procedure by relegating one of each pair of highly correlated mediators further towards the bottom of the hierarchy.

On the other hand, importance of natural quiet may influence number of children. The parents' need for natural quiet might cause them to leave their children at home. In this case, "importance of natural quiet" is influencing "number children." The figure contains an arrow in this opposite direction, as well.

Number of children may influence importance of natural quiet. Parents bringing children to the study area might be *less* likely to seek natural quiet during their visit, because they realize they have brought their children and therefore have little chance of experiencing natural quiet. Or perhaps living with children at home might *increase* their basic need for natural quiet, since they get so little at home. They may therefore have come to the site seeking much-needed natural quiet, in spite of bringing their children with them. For both these possible situations, the "children" mediator is influencing the "natural quiet" mediator. One of the arrows in the figure shows the dependency in this direction: from "number children" to "importance of natural quiet."

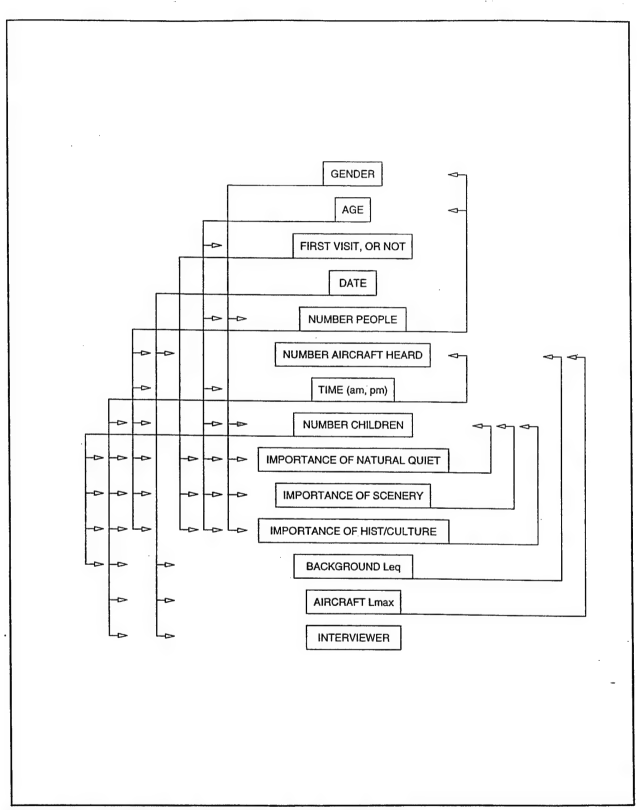


Figure B.4. Potential Interrelationships among Mediators

As the fourth preliminary investigation, logistic regressions were performed to determine the relative influence of each mediator upon response, plus changes in each mediator's regression coefficient as other mediators were added to the regression. In addition to providing insight about the mediator hierarchy, these regressions highlighted mediators that might be potential problems during the full regression procedure, as mediators are formally tested for inclusion.

The final mediator hierarchy resulted from a combination of the results of these four preliminary investigations. This final hierarchy appears in Table B.2, along with decisions about the use of each mediator during regression.

Step 3: For each dose-response relationship, test the influence of each mediator upon visitor response and retain the influential mediators. Starting at this point in the analysis, each step was performed four times: once for each of the four dose-response relationships. First, each mediator was tested for its influence on visitor response, in the priority hierarchy of Step 2.

The testing procedure is summarized in Figure B.5. First, if inclusion of the mediator caused the omission of many visitors from the regression, because they lacked a value for this mediator, then that mediator was dropped from further consideration.

Second, a logistic regression was computed with the tested mediator added as a variable, in addition to the dose and those mediators already accepted for inclusion in the dose-response relationship. This logistic regression resulted in a regression coefficient for each of the variables, plus several diagnostic numbers computed by the logistic regression software. One of these diagnostic numbers indicated how much the tested mediator "explained" the remaining variability in response—that is, the variability not explained by the dose or by mediators previously included. If the tested mediator did *not* explain a significant amount of this remaining variability, then it was dropped from further consideration.⁷

In technical terms, as each mediator was added to the analysis, its G-statistic was computed relative to the previous nested model. This G-statistic was then compared to the Chi-squared distribution for the number of degrees of freedom eliminated by the mediator under test. A 10-percent level of significance was used to judge inclusion for mediators. In other words, chances are 90 percent or greater that the mediator truly influences visitor response.

Table B.2. Hierarchy for Testing Mediators

MEDIATOR	TYPE OF MEDIATOR	USE OF MEDIATOR DURING REGRESSION	ORDER OF TEST
Overhead flights with some stealth aircraft, OR overhead flights with no stealth aircraft, OR no overhead flights	Other aircraft factor	Normal use	1
Overhead flights OR did not	Other aircraft factor	Tested if coefficients for the previous mediator showed no apparent difference between the two types of overhead flights.	2
Remembered NPS sign, OR remembered some other information about aircraft flights in the area, OR not	Information	Normal use	3
Remembered information about aircraft flights in the area OR did not	Information	Tested if coefficients for the previous mediator showed no apparent difference between the two types of information.	4
NPS sign about aircraft was posted, OR not	Information	Sometimes tested as a possible alternative to the two previous mediators.	5
Closest-aircraft distance	Other aircraft factor	Any effect beyond dose, alone?	6
Closest-aircraft SEL	Other aircraft factor	Any effect beyond dose, alone?	7
Aircraft L_{eq} for time dose OR percent time aircraft audible for relative sound-level dose	Aircraft grouping	This dose-like mediator will change independent of the regression's dose, as a function of aircraft spacing. Any effect?	8
Gender	Visitor factor	Normal use	9
Age	Visitor factor	Normal use	10
First visit to study area OR not	Visitor factor	Normal use	11
Children in group OR not	Visitor factor	Normal use	12
Two or more adults in group OR not	Visitor factor	Normal use	13
Number of aircraft events heard by attentive listener	Aircraft grouping	This dose-like mediator will change independent of the regression's dose, as a function of aircraft spacing. Any effect?	14
Time of visit (am or pm)	Visitor factor	Normal use	15
Importance of reasons for visiting: Enjoying natural quiet and sounds of nature	Visitor factor	Normal use	16
Importance of reasons for visiting: Viewing natural scenery	Visitor factor	Normal use	17
Importance of reasons for visiting: Appreciating history and cultural significance	Visitor factor	Normal use	18
Aircraft L _{max}	Other aircraft factor	Any effect beyond dose, alone?	19
Specific date of visit	Visitor factor	Test to see if any other variations from day to day are likely to have affected the regression.	20
Specific interviewer	Other	Test to see if actions/expressions of the interviewer are likely to have affected the regression.	21

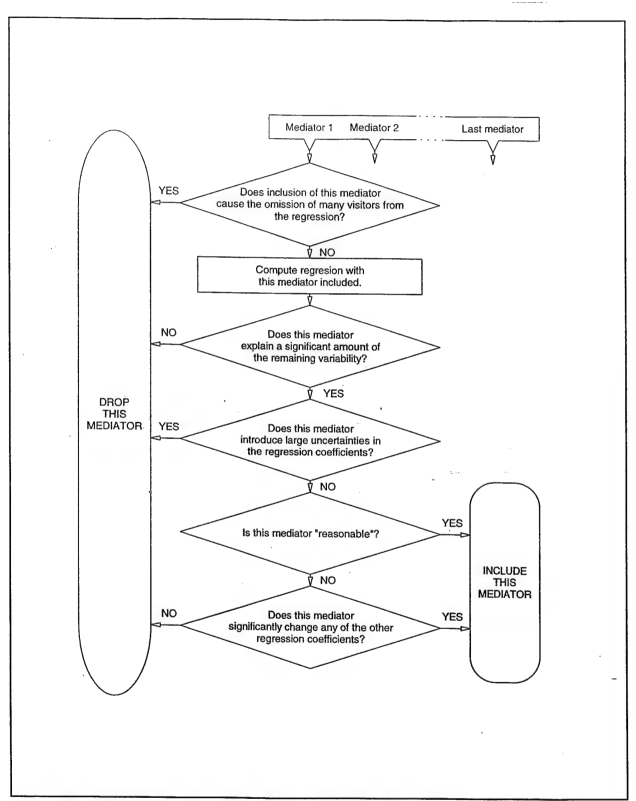


Figure B.5 The Tests for Inclusion of Each Mediator and Interaction

If the tested mediator *did* explain a significant amount of the remaining variability, then it was tested further, as described next. Inclusion of the tested mediator sometimes caused large uncertainties in the regression coefficients of previously included mediators or of the dose, itself. When this occurred, normally the regression coefficient of the tested mediator was highly uncertain, as well. When serious uncertainties in regression coefficients were caused by the inclusion of the tested mediator, then it was dropped from further consideration. Uncertainties of this type often resulted when the tested mediator was highly correlated with the dose or with a mediator previously included. Whenever two variables are highly correlated, including them both in a logistic regression always results in large uncertainties for their individual regression coefficients.⁸

Mediators that met these requirements were then assessed for "reasonableness." Those judged unreasonable for inclusion were excluded from further consideration, but only if their exclusion *did not* significantly change the regression coefficients of the remaining mediators, or of the dose itself.

Step 4: For each dose-response relationship, test for the importance of interactions among the retained mediators, and retain the influential interactions. Logistic regression determines the magnitude of the "trade-off" between dose and each retained mediator. For example, in Figure B.2, above, logistic regression resulted in two identically shaped dose-response curves that are shifted horizontally from one another by this dose tradeoff. Sometimes, however, a dose and a mediator are related in a more complex way than a simple shift in the dose-response curve. Instead of the mediator causing a horizontal shift in the dose-response curve, it might also change the steepness of the curve, for example. This more complex relationship between dose and mediator is called an "interaction" between the two.9

In technical terms, such confounding was judged unacceptable when the regression coefficient of any included variable had a value that differed from zero with less than a 0.85 probability. In some cases, confounding was so extreme that Statistica could not compute standard errors of the regression coefficients. All such cases were also judged unacceptable.

For example, visitors who remember information about aircraft flights might be more sensitive to *increases* in aircraft sound than might no-information visitors. In this sense, "more sensitive" means that small increases in aircraft sound level might seem worse to them than the same small increases might to no-information visitors. If this is true, then the "info" dose-response curve would have to be steeper than the "no-info" curve. Dose and information would therefore "interact"—that is, the two curves in the figure, plotted against dose, would not be simple horizontal shifts of one another.

To test for interactions, logistic regressions were computed for all possible dose-mediator and mediator-mediator pairs of the variables that had been accepted for inclusion in Step 3.¹⁰ These additional logistic regressions included special terms in them to test the importance of each of these possible interactions.

For the first dose-response regression (annoyance vs. percent time audible), none of the possible interactions were found to be important, and so none were retained in the first dose-response relationship. For this reason, interactions were not tested for the remaining three relationships. All these interactions appear in the tables of Appendix E.

At the end of this step, dose-response relationships are complete for each of the four dose-response pairs. These resulting dose-response relationships are graphed and described in Section B.4. An additional step is needed to complete the analysis for each dose-response relationship: compute regions of certainty. This step is described next.

Step 5: For each dose-response relationship, compute regions of certainty. As mentioned above, certainty is never absolute in any study that starts with sampled data. The more samples in the study, the greater will be the certainty in its resulting dose-response curves. In addition, certainty will be greater for some dose-response pairs than for others: it will be greater when the chosen dose strongly influences the chosen response. Also, for any particular dose-response curve, certainty will be greater in regions where most of the study's data lie—generally towards the center of the dose-response curve.

Interactions can also occur between different mediators, whenever one mediator significantly changes the influence of the other upon response. For example, say that visitor response differs between "info" and "no-info" visitors. Such a difference might possibly depend upon the mediator "first visit"—that is, upon whether visitors are there for the first time or not. If this dependence is true, then a test for "interaction" between these two mediators ("information" and "first time") would discover this interdependence and would include it quantitatively in the regression.

In technical terms, as each interaction was added to the analysis, its G-statistic was computed relative to the previous "nested" model. This G-statistic was then compared to the Chi-squared distribution for the number of "degrees of freedom" eliminated by the interaction under test. A 1-percent level of significance was used to judge inclusion for interactions, which is more stringent than for inclusion of mediators, themselves. In addition, the interaction was eliminated from consideration if it "confounded" with other terms in the regression or if it was not "reasonable" to include.

Regions of certainty were computed for each of the four dose-response curves, taking these considerations into account. In brief, the regions of certainty were computed with so-called "jackknife" techniques combined with propagation-of-error equations from the basic statistics literature. Technically, jackknifing inflates the size of the regions of confidence to compensate for the sampling method used in the study (sampling study days and then sampling visitors).

Appendix E contains the full transcript of each regression process, with specific conclusions about each mediator tested during this step, plus the following step, in the analysis. The computed regions of certainty appear in Appendix D.

B.4 Results: The Dose-Response Relationships

This section contains the results of the study: four dose-response relationships that allow prediction of visitor response from aircraft-sound dose and influential mediating variables. In addition, this section describes the use of these dose-response relationships and cautions the user about their applicability.

Figures B.6 through B.9 contain the four dose-response relationships developed in this study. Each figure contains a graph with a dose-response curve. For any value of dose, this dose-response curve predicts the percentage of visitors with that graph's response.

These four dose-response curves are drawn for average values of the mediating variables that proved clearly significant in the regression (see table in Chapter 7, above), except for the "information" variable. The curves assume that visitors remember no information about aircraft flights in the area. To evaluate response for non-average values of the mediating variables, the equations in Figure B.10 must be used, instead.

Finally, Tables B.3 through B.6 summarize the clearly significant factors for each of the four dose-response relationships.

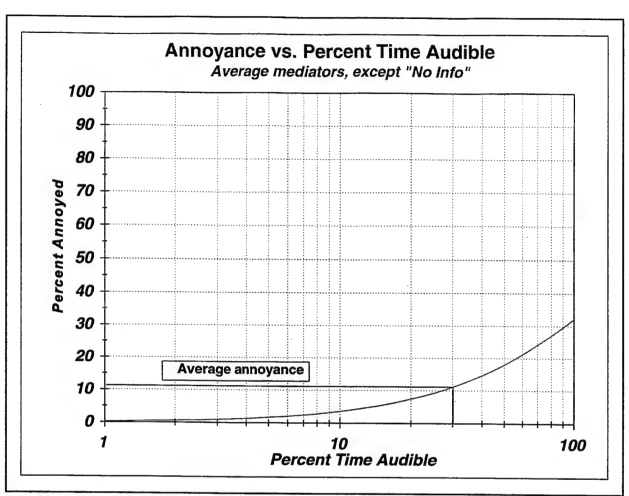


Figure B.6 Dose-Response Relationship: Annoyance Due to Aircraft Sound vs. Percentage of Time that Aircraft Are Audible

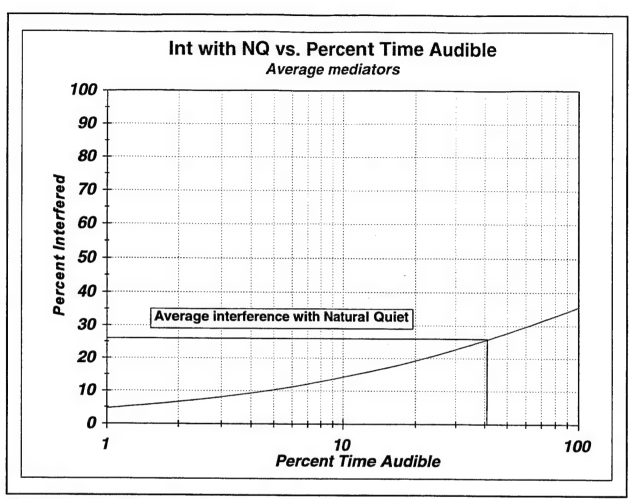


Figure B.7 Dose-Response Relationship: Interference with Natural Quiet vs. Percentage of Time that Aircraft Are Audible

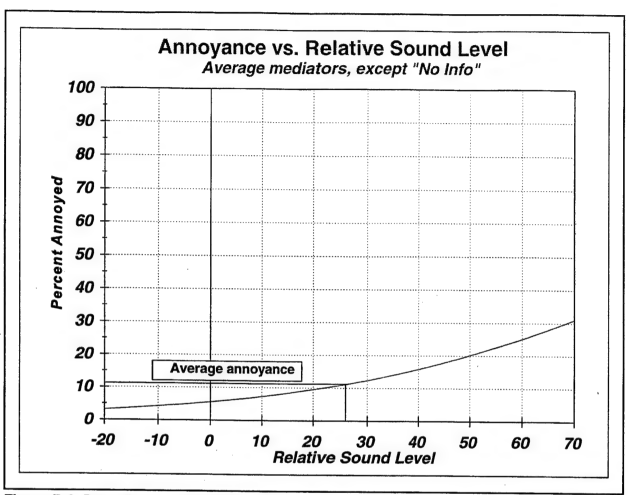


Figure B.8 Dose-Response Relationship: Annoyance Due to Aircraft Sound vs. Relative Sound Level (Aircraft L_{eq} minus Background L_{eq})

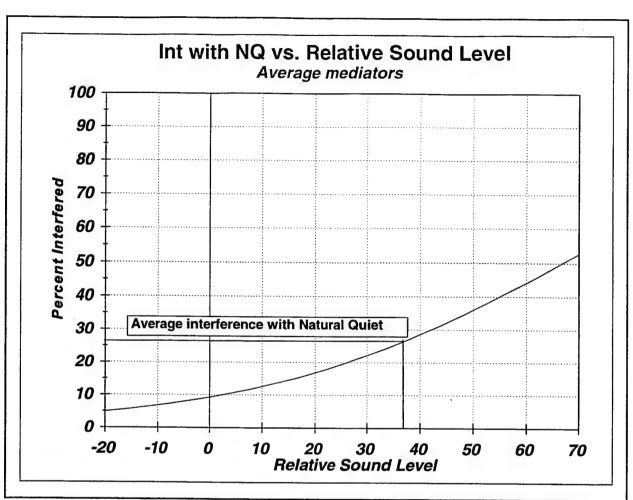


Figure B.9 Dose-Response Relationship: Interference with Natural Quiet vs. Relative Sound Level (Aircraft $L_{\rm eq}$ minus Background $L_{\rm eq}$)

Annoyance vs. Percent Time Aircraft Audible

$$\frac{P_{Visitors \, Annoyed}}{(moderately \, or \, more)} = \frac{100\%}{1 + e^{-X}}$$

where

$$\begin{split} X = -5.98 + 2.55 \log_{10} \left(P_{Time\ AC\ Audible} \right) \\ -0.0109\ P_{Who\ Remember\ AC\ Information} \\ +0.0123\ P_{Natural\ Quiet\ Very\ Important} \\ -0.0073\ P_{Groups\ with\ Children} \\ -0.0079\ P_{Women}\ . \end{split}$$

Annoyance vs. Relative Sound Level (Aircraft L_{eq} minus Background L_{eq})

$$P_{Visitors\ Annoyed}_{(moderately\ or\ more)} = \frac{100\%}{1 + e^{-X}}$$

where

$$\begin{split} X = -3.01 + 0.029 \Big(L_{eq,AC} - L_{eq,BK} \Big) \\ -0.0112 \ P_{Who \ Remember \ AC \ Information} \\ +0.0121 \ P_{Natural \ Quiet \ Very \ Important} \\ -0.0060 \ P_{Groups \ with \ Children} \\ -0.0081 \ P_{Women} \ . \end{split}$$

Note: P equals percentage.

Figure B.10 Dose-Response Equations, to Allow Computation of Response for Any Value of the Significant Mediating Variables

Interference with Natural Quiet vs. Percent Time Aircraft Audible

$$P_{\begin{subarray}{c} Visitors for whom \\ aircraft interfered \\ with Natural Quiet \\ (moderately or more) \end{subarray}} = \frac{100\%}{1 + e^{-X}}$$

where

$$\begin{split} X = -1.86 + 1.20 \log_{10} \left(P_{Time\ AC\ Audible} \right) \\ + 0.0065\ P_{Natural\ Quiet\ Very\ Important} \\ - 0.0091\ P_{Groups\ with\ Children} \\ - 0.0067\ P_{Women} \\ - 0.0212\ A_{(Average\ visitor\ age)} \; . \end{split}$$

Interference with Natural Quiet vs. Relative Sound Level (Aircraft $L_{\rm eq}$ minus Background $L_{\rm eq}$)

$$P_{\begin{subarray}{c} Visitors for whom \\ aircraft interfered \\ with Natural Quiet \\ (moderately or more) \end{subarray}} = \frac{100\%}{1 + e^{-X}}$$

where

$$X = -1.05 + 0.034 \Big(L_{eq,AC} - L_{eq,BK} \Big)$$

$$+ 0.0055 P_{Natural Quiet Very Important}$$

$$- 0.0085 P_{Groups with Children}$$

$$- 0.0073 P_{Women}$$

$$- 0.022 A_{(Average visitor age)}.$$

Note: P equals percentage.

Figure B.10 (continued) Dose-Response Equations, to Allow Computation of Response for Any Value of the Significant Mediating Variables

Table B.3. Clearly significant factors: Annoyance vs. Percent Time Aircraft Audible

Factor	Description	Effect on annoyance	Equivalent dose	Certainty ⁱ
The dose for this	dose-response relation	onship		
Percent time aircraft audible	Higher doses increase visitor annoyance (see dose-response curve).	Dividing "percent time aircraft audible" by 2 reduces average annoyance from 11% to 6%.		100%
Other significant	factors for this dose-r	esponse relationship		
Information				
Information about aircraft flights in the area	Visitors who remember information about aircraft flights are less annoyed.	"Information" reduces average annoyance from 11% to 4%.	"Information" is equivalent to dividing percent time aircraft audible" by 3.	99%
Visitor factors				
Importance of Natural Quiet	If visitors consider Natural Quiet very important, they are more annoyed.	"Natural Quiet very important" increases average annoyance from 11% to 29%.	"Natural Quiet very important" is equivalent to multiplying "percent time aircraft audible" by 3.	99%
Children in group	Adults with children in group are less annoyed.	"Children" reduces average annoyance from 11% to 5%.	"Children" is equivalent to dividing "percent time aircraft audible" by 2.	96%
Gender	Women are less annoyed.	"Women" reduces average annoyance from 11% to 5%.	"Women" is equivalent to dividing "percent time aircraft audible" by 2 (compared to men).	97%

Criterion equals 90 percent.

Table B.4. Clearly significant factors: Annoyance vs. Relative Sound Level (Aircraft $L_{\rm eq}$ minus Background $L_{\rm eq}$)

Factor	Description	Effect on annoyance	Equivalent dose C	ertainty ¹
The dose for this dos	e-response relationsh	ip		
Relative sound level: AC L_{eq} minus BK L_{eq}	Higher doses increase visitor annoyance (see dose-response curve).	Reducing "relative sound level" by 10 dB reduces average annoyance from 11% to 9%.		100%
Other significant facto	ors for this dose-respo	onse relationship		
Information Information about aircraft flights in the area	Visitors who remember information about aircraft flights are less annoyed.	"Information" reduces average annoyance from 11% to 4%.	"Information" is equivalent to reducing "relative sound level" by 40 dB.	100%
Visitor factors Importance of Natural Quiet	If visitors consider Natural Quiet very important, they are more annoyed.	"Natural Quiet very important" increases average annoyance from 11% to 29%.	"Natural Quiet very important" is equivalent to increasing "relative sound level" by 40 dB.	99%
Children in group	Adults with children in group are less annoyed.	"Children" reduces average annoyance from 11% to 6%.	"Children" is equivalent to reducing "relative sound level" by 20 dB.	91%
Gender	Women are less annoyed.	"Women" reduces average annoyance from 11% to 5%.	"Women" is equivalent to reducing "relative sound level" by 30 dB (compared to men).	96%

Criterion equals 90 percent.

Table B.5. Clearly significant factors: Interference with Natural Quiet vs. Percent Time Aircraft Audible

Factor	Description	Effect on NQ interference	Equivalent dose	Certainty
The dose for thi	is dose-response relationsh	ip		
Percent time aircraft audible	Higher doses interfere more with visitor appreciation of Natural Quiet (see dose-response curve).	Dividing "percent time aircraft audible" by 2 reduces average NQ interference from 26% to 19%.		99%
Other significan	t factors for this dose-respo	onse relationship		
Visitor factors				
Importance of Natural Quiet	If visitors consider Natural Quiet very important, they perceive more interference with Natural Quiet.	"Natural Quiet very important" increases average NQ interference from 26% to 40%.	"Natural Quiet very important" is equivalent to multiplying "percent time aircraft audible" by 3.	96%
Children in group	Adults with children in group perceive less interference with Natural Quiet.	"Children" reduces average NQ interference from 26% to 12%.	"Children" is equivalent to dividing "percent time aircraft audible" by 6.	100%
Gender	Women perceive less interference with Natural Quiet.	"Women" reduces average NQ interference from 26% to 15%.	"Women" is equivalent to dividing "percent time aircraft audible" by 4 (compared to men).	100%
Age	Older visitors perceive less interference with Natural Quiet.	"20 years older" reduces average NQ interference from 26% to 19%.	"20 years older" is equivalent to dividing "percent time aircraft audible" by 2.	100%

Criterion equals 90 percent.

Table B.6. Clearly important factors: Interference with Natural Quiet vs. Relative Sound Level (Aircraft $L_{\rm eq}$ minus Background $L_{\rm eq}$)

Factor	Description	Effect on NQ interference	Equivalent dose	Certainty ¹
The dose for this dos	e-response relationship	0		
Relative sound level: AC L _{eq} minus BK L _{eq}	Higher doses interfere more with visitor appreciation of Natural Quiet (see dose-response curve).	Reducing "relative sound level" by 10 dB reduces average NQ interference from 26% to 20%.		100%
Other significant fact	ors for this dose-respor	nse relationship		
Visitor factors				
Importance of Natural Quiet	If visitors consider Natural Quiet very important, they perceive more interference with Natural Quiet.	"Natural Quiet very important" increases average NQ interference from 26% to 38%.	"Natural Quiet very important" is equivalent to increasing "relative sound level" by 15 dB.	90%
Children in group	Adults with children in group perceive less interference with Natural Quiet.	"Children" decreases average NQ interference from 26% to 13%.	"Children" is equivalent to reducing "relative sound level" by 25 dB.	100%
Gender	Women perceive less interference with Natural Quiet.	"Women" decreases average NQ interference from 26% to 15%.	"Women" is equivalent to reducing "relative sound level" by 20 dB (compared to men).	100%
Age	Older visitors perceive less interference with Natural Quiet.	"20 years older" decreases average NQ interference from 26% to 18%.	"20 years older" is equivalent to reducing "relative sound level" by 15 dB.	100%

Criterion equals 90 percent.

B.4.1 Prediction of Visitor Response from Dose and Mediator Conditions

This section describes, by example, how these dose-response relationships are used to predict visitor response from visitor dose and mediator conditions. The first example answers the following question:

What percentage of visitors will be annoyed with the sound of aircraft, under the following conditions?

- Dose: Aircraft are audible 80 percent of the time
- Information: 10 percent of visitors remember some information about aircraft flights, even though no information is presented to them at the site
- Natural quiet very important: 50 percent of visitors
- Children in group: 50 percent of visitor groups
- Gender: 50 percent women

Because this question concerns visitor annoyance and percentage of time aircraft can be heard, a first approximation can be obtained from Figure B.6. From the graph, when aircraft are audible 80 percent of the time, then approximately 27 percent of visitors will be annoyed, moderately or more, for average mediator conditions.¹¹ However, this is actually the *wrong* predicted response, because the actual values of the mediators have not been taken into account.

To determine response for non-average values of the mediator variables, the full dose-response equations must be used. These equations appear in Figure B.10, above.

In detail, locate the dose, 80, on the horizontal axis of the graph. Draw a line vertically upwards to the dose-response curve. Then draw a horizontal line from there to the left, until it intersects the vertical axis. The resulting percentage of visitors, read on the vertical axis, equals 27 percent.

The first of these equations is the applicable one. Computation involves the following steps:

• Compute the value of *X* by substituting the following values into its equation:

$$P_{Time\ AC\ Audible} = 80,$$
 $P_{Who\ Remember\ AC\ Information} = 10,$
 $P_{Natural\ Quiet\ Very\ Important} = 50,$
 $P_{Groups\ with\ Children} = 50,$ and
 $P_{Women} = 50.$
This results in $X = -1.38$.

Compute the response P_{Visitors Annoyed (moderately or more)}, by substituting this value of X into the P part of the equation. During substitution make sure to account for the minus sign in the denominator of P, which will change -1.38 to +1.38.

This results in $P_{Visitors\ Annoved\ (moderately\ or\ more)} = 20$ percent.

Note that this differs from the graph's value of 27 percent, for average mediator values.

B.4.2 Prediction of Reduction in Response Due to Reduction in Dose

Reductions in dose will produce corresponding reductions in response, when all else remains constant. Such reductions in response are potential benefits of various types and amounts of possible reduction in aircraft-sound dose. To predict reductions in response, dose-response equations must be used twice, first with the original dose and then with the reduced dose. By subtracting the two responses that result, the user can predict reduction in response.

To continue the example from the previous section, before reduction:

• Compute the value of *X* by substituting the following values into its equation:

$$P_{Time\ AC\ Audible} = 80,$$
 $P_{Who\ Remember\ AC\ Information} = 10,$
 $P_{Natural\ Quiet\ Very\ Important} = 50,$
 $P_{Groups\ with\ Children} = 50,$ and $P_{Women} = 50.$

This results in X = -1.38, as in the previous section.

Compute the response P_{Visitors Annoyed (moderately or more)}, by substituting this value of X into the P
part of the equation.

This results in $P_{Visitors\ Annoyed\ (moderately\ or\ more)} = 20$ percent, as in the previous section.

Then reduce the dose from 80 to 50 percent time audible:

• Compute the value of *X* by substituting the following values into its equation:

```
\begin{split} &P_{\textit{Time AC Audible}} = 50, \\ &P_{\textit{Who Remember AC Information}} = 10, \\ &P_{\textit{Natural Quiet Very Important}} = 50, \\ &P_{\textit{Groups with Children}} = 50, \text{ and } \\ &P_{\textit{Women}} = 50. \end{split}
```

This results in X = -1.90, which differs because $P_{Time\ AC\ Audible}$ has changed.

• Compute the response $P_{Visitors\ Annoyed\ (moderately\ or\ more)}$, by substituting this value of X into the P part of the equation.

This results in $P_{Visitors\ Annoyed\ (moderately\ or\ more)} = 13$ percent.

By this change in dose, annoyance is reduced from 20 percent of visitors to 13 percent of visitors. A total of 7 percent of the visitors benefit from this dose reduction.

Note that the graph, alone, can provide a very decent approximation of this 7 percent "change," even though the graph is for average mediators. From the graph, a dose of 80 yields a response of 27 percent annoyance. Then a dose of 50 yields a response of 18 percent annoyance. Then 27 minus 18 yields a benefit to 9 percent of the visitors—a relatively good approximation to 7 percent from the more-applicable equations. The graphs are reasonably accurate for changes because the mediator effects tend to subtract out when only the dose changes—though not exactly, as is apparent from this example (7 verses 9).

B.4.3 Prediction of Change in Response Due to Change in a Mediator's Value

Changes in mediators will also produce changes in response, when all else remains constant. For example, if visitors are informed about the presence of aircraft in the area, so that the great majority of them remember the aircraft information, then fewer visitors will be annoyed by aircraft sounds. The dose-response equations allow such a benefit to be computed. Just as in the preceding section, dose-response equations must be used twice, first with the original mediator value and then with

the changed value. By subtracting the two responses that result, the user can predict reduction in response.

With the original mediator value:

• Compute the value of *X* by substituting the following values into its equation:

$$P_{Time\ AC\ Audible} = 80,$$
 $P_{Who\ Remember\ AC\ Information} = 10,$
 $P_{Natural\ Quiet\ Very\ Important} = 50,$
 $P_{Groups\ with\ Children} = 50,$ and
 $P_{Women} = 50.$

This results in X = -1.38, as in the previous section.

Compute the response P_{Visitors Annoyed (moderately or more)}, by substituting this value of X into the P
part of the equation.

This results in $P_{Visitors\ Annoyed\ (moderately\ or\ more)} = 20$ percent, as in the previous section.

Then change $P_{Who Remember AC Information}$ from 20 to 90 percent:

• Compute the value of *X* by substituting the following values into its equation:

$$\begin{split} P_{\textit{Time AC Audible}} &= 80, \\ P_{\textit{Who Remember AC Information}} &= 90, \\ P_{\textit{Natural Quiet Very Important}} &= 50, \\ P_{\textit{Groups with Children}} &= 50, \text{ and} \\ P_{\textit{Women}} &= 50. \end{split}$$

This results in X = -2.25, which differs because $P_{Who Remember AC Information}$ has changed.

• Compute the response $P_{Visitors\ Annoyed\ (moderately\ or\ more)}$, by substituting this value of X into the P part of the equation.

This results in $P_{Visitors Annoyed (moderately or more)} = 10$ percent.

The information campaign has reduced expected annoyance from 27 percent of visitors to 10 percent of visitors—a substantial reduction. Note that the graph cannot be used to estimate the effect of this change in mediator values.

B.4.4 Cautions about Applicability

This section contains several cautions about the applicability of these dose-response relationships to a particular user study area. The first caution concerns the distinction between specific sites and entire parks. The study's data were collected on visitor reactions and sound levels at a specific site, and therefore should be applied to specific sites only and not extended to an entire park. Many sites within a park may be individually considered, but there is no simple way to extend the results to an entire park visit. This caution is not considered to be a serious limitation on usefulness. Impacts are not likely to occur for an entire park, but for specific areas. Also, and importantly, pragmatic solutions will likely be examined on a site-by-site basis, rather than for an entire park. That is, assuming overflights will occur, the most likely solutions will probably involve routing the flights to minimize impacts in the most sensitive areas.

The second caution concerns visit duration. All measurement sites were located where visitors were there for brief-to-moderate periods (15 minutes to one-to-two hours) and were outdoors the entire time. Hence, the results are untested for locations where visitors are stay for a full day, are indoors part of the time, or stay overnight.

Additional cautions are necessary because the study's results are derived from one site in a specific park, that experienced primarily low altitude military jet overflights. Because rigorous statistical generalization is not possible, users will have to judge whether or not to accept the study's results for their particular study areas. Of primary consideration, a user's study area should be similar to the study area of this study. See Chapter 7 of the main report for details about the study area. Chapter 7 also provides basic descriptive data about the types of sound levels and exposures experienced by visitors, plus basic demographics about the visitors. This information can help in comparisons with other National Park sites affected by military jet aircraft.

The remainder of this section contains additional guidelines that may help the user judge the applicability of the study's results to other National Park locations. They are intended to provide general guidance to the user, even though this guidance cannot be derived from the data analysis alone. They are based upon the collected experience of the authors.

Other parks. All data were taken at a single site in White Sands National Monument. Though this is certainly a scenic natural park, it is located only a short drive from near-by Alamagordo, NM, and the site itself is easily accessed by road vehicle on a paved road. This ease of access may affect visitor expectations about how much solitude or quiet may be available. In other words, the results probably do not apply to military jet overflights of remote wilderness or backcountry park areas.

- Other seasons. All data were collected during weather that was warm to hot, with no
 precipitation, during the summer. Application of the results to other conditions is
 untested.
- Other types of activities. All visitors were walking or hiking. Sites where visitors leave
 their cars and walk for a half hour to several hours in natural scenery may be considered
 as comparable in activity. Sites where visitors drive up, park, and then walk no more
 than a minute or two, and sites with other activities—such as boating, biking, or horseback riding—probably are too different for application of this study's findings.
- Other aircraft types / flight conditions. Essentially only military jet aircraft at fairly low altitudes were present during data collection. The results probably should be applied only to sites that experience similar jet activity. It is likely the results would not apply to high altitude jet activity, for example.
- Other types of background sound. For all measurements, background sound levels
 were produced by such sources as wind, limited parking-lot activities, visitor talking, and
 low speed road traffic. The results can probably be applied where similar types of fairly
 continuous or slowly changing sounds exist, such as those produced by distant motor
 vehicle traffic, droning insects or wild life (e.g. birds, frogs).
- Other conditions for those mediators that proved not important. Only a limited number of mediators had enough influence on responses to be included in the study's results, as listed in Tables B.3 through B.6. We believe that the study's results can be used without regard to the remaining mediators, except for aircraft grouping, which had some influence, and may be used pragmatically in aircraft scheduling, see Chapter 7 of the main report and Appendix F.

APPENDIX C - MEASURED CORRELATION COEFFICIENTS

Appendix C. MEASURED CORRELATION COEFFICIENTS

This appendix contains, in Figures C.1 through C.6, the following sets of correlation coefficients for variables used in the study:

- Dose vs. dose,
- Dose vs. response,
- Dose vs. mediator,
- Response vs. response,
- Response vs. mediator, and
- Mediator vs. mediator.

The full study included 351 visitors. However, when the Statistica computer program calculated the correlation coefficients in these tables, it used the specific number of visitors, N, shown at the top of each table—always less than 351 and somewhat different for each of the tables. For omitted visitors, one or more of the table parameters were not measured in the study. For example, the first table (dose vs. dose correlations) incorporates N=325 visitors; it omits 26 visitors. For these 26 visitors, one or more doses are missing in the database, because they were not measured.

Note that several correlation coefficients appear in multiple tables. Because each table omits a slightly different set of visitors, sometimes such coefficients may differ slightly from table to table. For example, the DACNUM/DACTIM coefficient is equal to 0.510 in Figure C.1 (N=325) but equal to 0.555 in Figure C.3 (N=251), where many additional visitors are omitted for lack of a mediator value.

Shown in Table C.1 are the variable abbreviations used in the correlation coefficient matrices. The correlation coefficients provide further documentation of the study's data.

Table C.1. List of Primary Variables: Doses, Responses and Mediators

VARIABLE	CODE
PRIMARY DOSES	CODE
Non-acoustical doses	
Percent time aircraft audible	DACTIM
Number of audible aircraft events	DACNUM
Aircraft sound, alone	DACIVOIVI
Aircraft L _{max} (maximum A-weighted sound level)	DSLMAX
Aircraft L _{eq} (equivalent sound level)	DSLLEQ
Aircraft SEL (Sound Exposure Level)	DSLSEL
Relative sound level (aircraft sound minus background sound) Aircraft L_{eq} minus background L_{eq}	DREBQQ
RESPONSES CHOSEN	
Annoyance due to aircraft sound	RANNOY\$
Interference with appreciation of Natural Quiet and sounds of nature	RINTNQ\$
MEDIATORS Information Trailhead sign: "Military aircraft can regularly be seen and heard on this walk." Information about aircraft flights in the area (visitor remembers seeing the trailhead sign, or seeing/hearing other information about military aircraft in the area)	INFO
Trailhead sign posted, whether or not the visitor remembers it	SIGN
Aircraft grouping Grouping together of aircraft flights (first method) Grouping together of aircraft flights (second method)	DACNUM +DACTIM DSLLEQ +DACTIM
Other aircraft factors	12/10/11/11
Overhead flights, or not	OVERHD
Closest-aircraft distance (any effect beyond dose, alone?)	MDISCLS
Closest-aircraft SEL (any effect beyond dose, alone?)	MSELCLS
Aircraft L _{max} (any effect beyond dose, alone?)	DSLMAX
Aircraft L _{eg} (any effect beyond percent time aircraft audible, alone?)	DSLLEQ
Visitor-related: Importance of reasons for visiting Importance of Natural Quiet and sounds of nature	MIMPNQ\$
Visitor-related: Other Gender	MVISSX
Age	MVISAG
Children in group, or not	MNUMCH
Time of visit (am or pm)	HVISTM
Number of adults in group	MNUMAD -
First visit to site, or not	MFRST
Other Background L _{eq}	MBACKQ
Specific date of visit	HVISDT\$
Specific interviewer	HINTVR\$

Italics show those variables that were retained in the final dose-response relationships.

STAT. BASIC STATS	Correla	itions, C	asewise	MD delet	ion, N=32	25 (whtsnd10.st
Variable	DACTIM	DACNUM	DSLMAX	DSLLEQ	DREBQQ	
DACTI	1.000	.510	.448	.536	. 625	
DACNU	.510	1.000	.080	.110	.196	
DSLMA	.448	.080	1.000	.986	.924	
DSLLE		.110	.986	1.000	.958	
DREBQ	.625	.196	.924	.958	1.000	

Figure C.1. Correlation Coefficients: Dose vs. Dose

STAT. BASIC STATS	Correlati	orrelations, Casewise MD deletion, N=325 (whtsnd10.sta)								
Variable	DACTIM	DACNUM	DSLMAX	DSLLEQ	DREBQQ	RANNOY\$	RINTNQ\$			
DACTIM	1.000	.510	.448	.536	.625	.141	.177			
DACNUM	.510	1.000	.080	.110	.196	.046	.027			
DSLMAX	.448	.080	1.000	.986	.924	.172	.245			
DSLLEQ	.536	.110	.986	1.000	.958	.173	.245			
DREBQQ	. 625	.196	.924	.958	1.000	.172	.254			
RANNOY\$.141	.046	.172	.173	.172	1.000	.717			
RINTNQ\$.177	.027	.245	.245	.254	.717	1.000			

Figure C.2. Correlation Coefficients: Dose vs. Response

STAT. BASIC STATS	Correlations, Casewise MD deletion, N=251 (whtshd10.sta)										
Variable	DACTIM	DACNUM	DSLMAX	DSLLEQ	DREBQQ	INFO	SIGN	OVERHD	MDISCLS	MSELCLS	
DACTIM	1.000	.555	.192	.360	.509	.071	.037		223	.121	
DACNUM	.555	1.000	.137	.176	.289	.145	024		178	.072	
DSLMAX	.192	.137	1.000	.962	.807	.034	~.109		673	.853	
DSLLEQ	.360	.176	.962	1.000	.881	.025	088		670	.827	
DREBQQ	.509	.289	.807	.881	1.000	026	071		598	.662	
INFO	.071	.145	.034	.025	026	1.000	.190		.032	.013	
SIGN	.037	024	109	~.088	071	.190	1.000		046	102	
OVERHD								1.000			
MDISCLS	223	178	673	670	598	.032	046		1.000	535	
MSELCLS	.121	.072	.853	.827	.662	.013	102		535	1.000	
MIMPNQ\$.095	.163	.085	.074	.116	.065	014		.087	.050	
MVISSX	.011	.013	047	035	007	.059	.037		.088	073	
MVISAGC	050	066	.025	.000	.038	.011	.034		070	037	
MNUMCH	.129	029	.066	.078	.040	.033	005		009	.092	
HVISTM\$	432	385	040	082	259	059	115		.169	.005	
MNUMAD	037	107	089	081	213	.076	.071		.036	080	
MFRST	146	080	.085	.073	.037	069	066		051	.072	
MBACKQ	452	305	052	143	594	.097	000		.112	.021	
HVISDT\$	204	153	129	151	138	086	134		.192	117	
HINTVR\$	161	205	081	098	141	047	.096		.157	024	
STAT. BASIC	Correla	itions, C	asewise	MD delet	ion, N=2	51 (whts	nd10.sta	.)			

	STAT. BASIC STATS	Correlat	orrelations, Casewise MD deletion, N=251 (whtsnd10.sta)											
	Variable	MIMPNQ\$	MVISSX	MVISAGC	MNUMCH	HVISTM\$	MNUMAD	MFRST	MBACKQ	HVISDT\$	HINTVR\$			
1	DACTIM	. 095	.011	050	.129	432	037	146	452	204	161			
-	DACNUM	.163	.013	066	029	385	107	080	305	153	205			
- 1	DSLMAX	.085	047	.025	.066	040	089	.085	052	129	081			
- 1	DSLLEQ	.074	035	.000	.078	082	081	.073	143	151	098			
- 1	DREBQQ	.116	007	.038	.040	259	213	.037	594	138	141			
- 1	INFO	.065	.059	.011	.033	059	.076	069	.097	086	047			
- 1	SIGN	014	.037	.034	005	115	.071	066	000	134	.096			
- 1	OVERHD						·							
- 1	MDISCLS	.087	.088	070	009	.169	.036	051	.112	.192	.157			
- 1	MSELCLS	.050	073	037	.092	.005	080	.072	.021	117	024			
- 1	MIMPNQ\$	1.000	.099	.074	~.050	133	139	.004	118	.041	020			
- 1	MVISSX	.099	1.000	.051	005	089	047	.028	044	.056	065			
- 1	MVISAGC	.074	.051	1.000	.091	130	129	117	080	.023	251			
- (MNUMCH	050	005	.091	1.000	.064	.066	123	.050	027	.101			
٠.	HVISTM\$	133	089	130	.064	1.000	.016	.093	.403	.070	.124			
	MNUMAD	139	047	129	.066	.016	1.000	.019	.307	.040	.132			
-1	MFRST	.004	.028	117	123	.093	.019	1.000	.047	.029	.037			
- 1	MBACKQ	118	044	080	.050	.403	.307	.047	1.000	.032	.128			
- 1	HVISDT\$.041	.056	.023	027	.070	.040	.029	.032	1.000	.092			
- [HINTVR\$	020	065	251	.101	.124	.132	.037	.128	.092	1.000			

Figure C.3. Correlation Coefficients: Dose vs. Mediator

STAT. BASIC STATS	Correlations, Casewise	MD deletion, N=331 (wh	itsnd10.sta)
Variable	RANNOY\$	RINTNQ\$	
RANNOY\$ RINTNQ\$	1.000	.709 1.000	

Figure C.4. Correlation Coefficients: Reponse vs. Response

BASIC STATS	Correla	tions, Ca	asewise 1	MD delet	ion, N=2	51 (whts	nd10.sta	idl0.sta)					
Variable	RANNOY\$	RINTNQ\$	INFO	SIGN	DACNUM	DACTIM	DSLLEQ	OVERHD	MDISCLS	MSELCLS	DSLMAX	мімриоз	MVISSX
RANNOY\$	1.000	.714	020	080	.029	.076	.070		081	.041	.077	.082	099
RINTNQ\$.714	1.000	.048	026	.027	.079	.096		053	.039	.108	.079	164
INFO	020	.048	1.000	.190	.145	.071	.025		.032	.013	.034	.065	.059
SIGN	080	026	.190	1.000	~.024	.037	088		046	102	109	014	.037
DACNUM	.029	.027	.145	024	1.000	.555	.176		178	.072	.137	.163	.013
DACTIM	.076	.079	.071	.037	.555	1.000	.360		223	.121	.192	.095	.011
DSLLEQ	.070	-096	.025	088	.176	.360	1.000		670	.827	.962	.074	035
MDISCLS	081	053						1.000					
MSELCLS	.041	.039	.032	046	178	223	670		1.000	535	673	.087	.088
DSLMAX	.077	.108	.013	102 109	.072	.121	.827		535	1.000	.853	.050	073
MIMPNOS	.082	.079	.065	014	.137	.192	.962		673 .087	.853	1.000	.085	047
MVISSX	099	164	.059	.037	.013	.011	035		.088	073	.085	1.000	.099
MVISAGC	174	102	.011	.034	066	050	.000		070	037	047	.099	1.000
MNUMCH	149	177	.033	005	~.029	.129	.078		009	.092	.066	050	.051
HVISTM\$	095	087	059	115	385	432	082		.169	.005	040	133	005
MNUMAD	.014	.007	.076	.071	107	037	081		.036	080	089	139	047
MFRST	.038	.026	069	066	080	146	.073		051	.072	.085	.004	.028
MBACKQ	030	082	.097	000	305	452	143		.112	.021	052	118	044
HVISDT\$ HINTVR\$	011	006 001	086 047	134	153 205	204	151		.192	117	129	.041	.056
	T						<u>'</u>		<u> </u>		L		
STAT. BASIC STATS	Correla	tions, C	asewise :	MD delet	ion, N≃2	51 (whts	nd10.sta)					
Variable	MVISAGC	милисн	HVISTMS	MINUMAD	MFRST	MBACKQ	HVISDT\$	HINTVR\$:				
RANNOY\$	174	149	095	.014	.038	030	011	052	1				
RINTNOS	102	177	087	-007	.026	082	006	001	1				
INFO	.011	.033	059	.076	069	.097	086	047					
SIGN	.034	005	115	.071	066	000	134	.096	1				
DACNUM	066	029	385	107	080	305	153	205					
DACTIM	050	.129	432	037	146	452	204	161					
DSLLEQ	.000	.078	082	081	.073	143	151	098	Į.				
MDISCLS	070	009	.169	.036	051	.112	.192	.157					
	037	.092	.005	080	.072	.021	117	024	1				
MSELCLS	.025	.066	040	089	.085	052	129	081	1				
DSLMAX	.074	050	133	139	.004	118	.041	020	1				
DSLMAX MIMPNQ\$	000	005	089	047	.028	044	.056	065	1				
DSLMAX MIMPNQ\$ MVISSX	.051		130	129	117	080	.023	251	1				
DSLMAX MIMPNQS MVISSX MVISAGC	1.000	.091						.101	1				
DSLMAX MIMPNQ\$ MVISSX MVISAGC MNUMCH	1.000	1.000	.064	.066	123	.050	027	.101					
DSLMAX MIMPNQ\$ MVISSX MVISAGC MNUMCH HVISTM\$	1.000 .091 130	1.000	1.000	.066	.093	.403	.070	.124	1				
DSLMAX MIMPNQ\$ MVISSX MVISAGC MNUMCH HVISTM\$ MNUMAD	1.000 .091 130 129	1.000 .064 .066	.064 1.000 .016	.066 .016 1.000	.093	.403	.070	.124					
DSLMAX MIMPNQ\$ MVISSX MVISAGC MNUMCH HVISTM\$ MNUMAD MFRST	1.000 .091 130 129 117	1.000 .064 .066 123	.064 1.000 .016 .093	.066 .016 1.000	.093 .019 1.000	.403 .307 .047	.070 .040 .029	.124 .132 .037					
DSLMAX MIMPNQ\$ MVISSX MVISAGC MNUMCH HVISTM\$ MNUMAD	1.000 .091 130 129	1.000 .064 .066	.064 1.000 .016	.066 .016 1.000	.093	.403	.070	.124					

Figure C.5. Correlation Coefficients: Response vs. Mediator

STAT. BASIC STATS	Correlations, Casewise MD deletion, N=251 (whtsnd10.sta)											
Variable	INFO	SIGN	DACNUM	DACTIM	DSLLEQ	OVERHD	MDISCLS	MSELCLS	DSLMAX	MIMPNQ		
INFO	1.000	.190	.145	.071	.025		.032	.013	.034	.065		
SIGN	.190	1.000	024	.037	088		046	102	109	014		
DACNUM	.145	024	1.000	.555	.176		178	.072	.137	.163		
DACTIM	.071	.037	.555	1.000	.360		223	.121	.192	.095		
DSLLEQ	.025	088	.176	.360	1.000		670	. 827	.962	.074		
OVERHD						1.000						
MDISCLS	.032	046	178	223	670		1.000	535	673	.087		
MSELCLS	.013	102	.072	.121	.827		535	1.000	.853	.050		
DSLMAX	.034	109	.137	.192	.962		673	. 853	1.000	.085		
MIMPNQ\$.065	014	.163	.095	.074		.087	.050	.085	1.000		
MVISSX	.059	.037	.013	.011	035		.088	073	047	.099		
MVISAGC	.011	.034	066	050	.000		070	037	.025	.074		
MNUMCH	.033	005	029	.129	.078		009	.092	.066	050		
HVISTM\$	059	115	385	432	082		.169	.005	040	133		
MNUMAD	.076	.071	107	037	081		.036	080	089	139		
MFRST	069	066	080	146	.073		051	.072	.085	.004		
MBACKQ	.097	000	305	452	143		.112	.021	052	118		
HVISDT\$	086	134	153	204	151		.192	117	129	.041		
HINTVR\$	047	.096	205	161	~.098		.157	024	081	020		

STAT. BASIC STATS	Correla	tions, Ca	asewise)	MD delet	ion, N=2	01 (whts:	nd10.sta)	
Variable	MVISSX	MVISAGC	MNUMCH	HVISTM\$	MNUMAD	MFRST	мваско	HVISDT'\$	HINTVR\$
INFO	.059	.011	.033	059	.076	069	.097	086	047
SIGN	.037	.034	005	115	.071	066	000	134	.096
DACNUM	.013	066	029	385	~.107	~.080	305	153	205
DACTIM	.011	050	.129	432	037	146	452	204	161
DSLLEQ	035	.000	.078	082	081	.073	143	151	098
OVERHD									
MDISCLS	.088	070	009	.169	.036	051	.112	.192	.157
MSELCLS	073	037	.092	.005	080	.072	.021	117	024
DSLMAX	047	.025	.066	040	089	.085	052	129	081
MIMPNQ\$.099	.074	050	133	139	.004	118	.041	020
MVISSX	1.000	.051	005	089	047	.028	044	.056	065
MVISAGC	.051	1.000	.091	130	129	117	080	.023	251
MNUMCH	005	.091	1.000	.064	.066	123	.050	027	.101
HVISTM\$	089	130	.064	1.000	.016	.093	.403	.070	.124
MNUMAD	047	129	.066	.016	1.000	.019	.307	.040	.132
MFRST	.028	117	123	.093	.019	1.000	.047	.029	.037
MBACKQ	044	080	.050	.403	.307	.047	1.000	.032	.128
HVISDT\$.056	.023	027	.070	.040	.029	.032	1.000	.092
HINTVR\$	065	251	.101	.124	.132	.037	.128	.092	1.000

Figure C.6. Correlation Coefficients: Mediator vs. Mediator

APPENDIX D - REGIONS OF CERTAINTY FOR THE DOSE-RESPONSE RELATIONSHIPS

Appendix D. REGIONS OF CERTAINTY FOR THE DOSE-RESPONSE RELATIONSHIPS

Section D.1 summarizes the jackknifing procedure used to calculate the variances and covariances for the dose-response curves in the main body of this report. Section D.2 presents the equations used to calculate regions of certainty, based on the variances and covariances. Finally, Section D.3 graphs the resulting regions of certainty for each of the four dose-response relationships in this study.

D.1 Computation of Variances and Covariances

The regions of certainty for each dose-response relationship are based on the variances of each variable in the relationship, plus the covariances between each combination of two variables in the relationship. The *covariance matrix* contains the complete set of variances and covariances for a given dose-response relationship.

The covariance matrix was computed through the statistical technique of *jackknifing*. This technique involves calculating coefficients for a number of subsets of the original data set. The covariance matrix is calculated based on the variation between the sets of coefficients calculated for the subsets.

The first step in jackknifing was to partition all respondents by the ten measurement site-days. Each group contained an average of approximately 40 respondents. Next, the regression coefficients of the final dose-response relationships were recomputed ten times, each time leaving out the respondents in one group. This resulted in ten sets of regression coefficients for each dose-response relationship.

Next, the covariance matrix was calculated from the jackknifed samples, in the standard manner. The covariance matrix from jackknifing constitutes the input for computation of the regions of certainty, as described in Section D.2. The jackknifed variances were typically a factor of two to four times greater than the estimates obtained from the software package Statistica used for the logistic regression.

D.2 Computations of Regions of Certainty

Given the covariance matrix obtained from jackknifing for each dose-response relationship, regions of 90-percent certainty may be calculated based on standard error-propagation mathematics.¹ The equations used are as follows:

$$p_{upper} = 100 \left[\frac{-b + \sqrt{b^2 - 4ac}}{2a} \right]$$

$$p_{lower} = 100 \left[\frac{-b - \sqrt{b^2 - 4ac}}{2a} \right]$$

Guttman, Irwin, S. S. Wilks and J. Stuart Hunter. Introductory Engineering Statistics, Third Edition, pp. 176-178. New York: John Wiley & Sons, 1982.

where

$$a = n + (1.645)^{2}$$

$$b = -\left(\frac{2pn}{100} + (1.645)^{2}\right)$$

$$c = n\left(\frac{p}{100}\right)^{2}$$

$$n = \frac{p(100-p)}{\sigma^{2}} \neq \text{ number of data points}$$

$$\frac{100 \exp\left(\sum_{i=0}^{N} b_{i}x_{i}\right)}{1 + \exp\left(\sum_{i=0}^{N} b_{i}x_{i}\right)}$$

$$\sigma^{2} = A^{2}\left[\sum_{i=0}^{N} x_{i}^{2}\sigma^{2}_{b_{i}} + 2\sum_{i=0, j=0, i>j} x_{i}x_{j}\sigma_{b_{i}b_{j}}\right]$$

$$A = \frac{p}{1 + \exp\left(\sum_{i=0}^{N} b_{i}x_{i}\right)}$$

$$x_{i} = \text{the independent variables, } i = 0, ..., N$$

$$x_{0} = 1, \text{ the constant term}$$

$$b_{i} = \text{the fitted parameters of the regression}$$

$$\sigma^{2}_{b_{i}} \text{ and}$$

$$\sigma_{b_{b_{i}}} = \text{the variances and covariances of the fitted parameters, } b$$

D.3 Resulting regions of certainy

Figures D.1 through D.3 contain the resulting regions of certainty about each of the four dose-response relationships in this study. These regions of certainty, as well as their associated dose-response curves, are drawn for average values of the mediating variables—except they assume visitors remember *no* information about aircraft flights in the area.

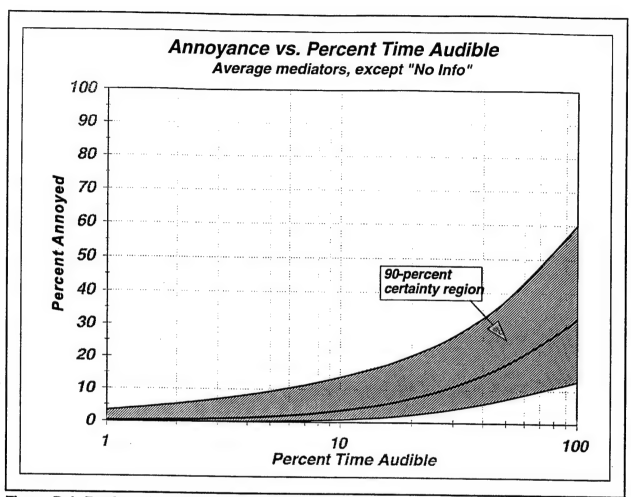


Figure D.1 Region of Certainty: Annoyance Due to Aircraft Sound vs. Percentage of Time that Aircraft Are Audible

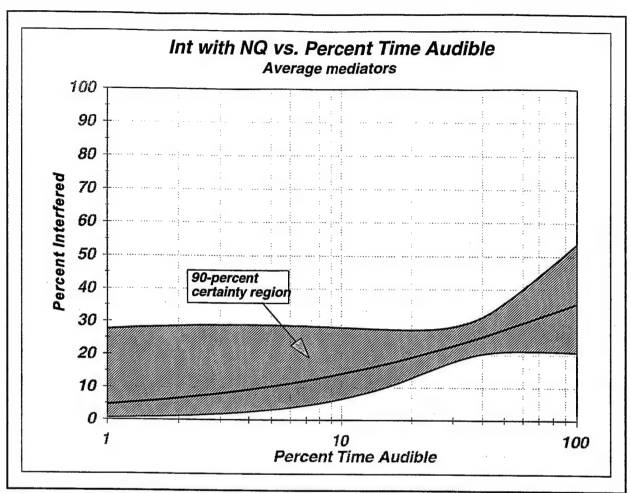


Figure D.2 Region of Certainty: Interference with Natural Quiet vs. Percentage of Time that Aircraft Are Audible

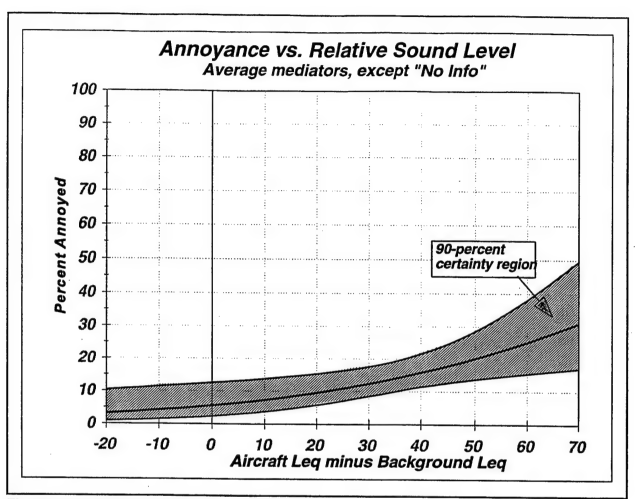


Figure D.3 Region of Certainty: Annoyance Due to Aircraft Sound vs. Relative Sound Level (Aircraft L_{eq} minus Background L_{eq})

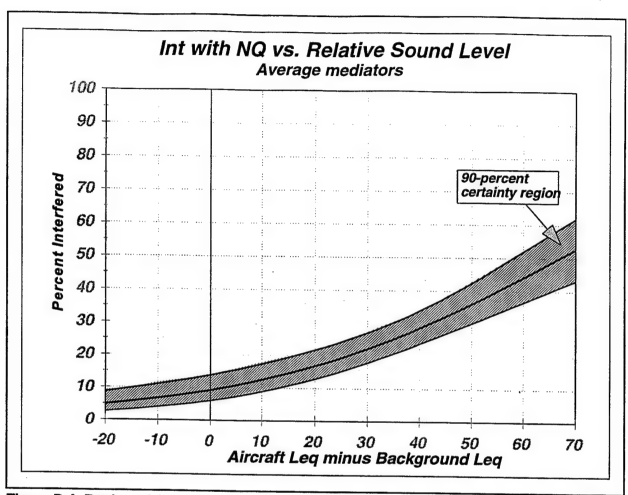


Figure D.4 Region of Certainty: Interference with Natural Quiet vs. Relative Sound Level (Aircraft $L_{\rm eq}$ minus Background $L_{\rm en}$)

APPENDIX E - SUMMARY OF ALL REGRESSION COMPUTATIONS

Appendix E. SUMMARY OF ALL REGRESSION COMPUTATIONS

This appendix summarizes all the regression computations, separately for each of the four doseresponse relationships. The summary tables on the following pages are organized as follows:

Rows: Each row summarizes one step in the regression process, in chronological order through each of the four dose-response regressions.

Columns:

Model: The sequential number of the regression model for this step in the analysis.

Individual coefficients and their statistics

Param: Abbreviation for the parameter of interest.

From Statistica

Value: Value of this parameter's regression coefficient.

Std. Err.: Standard error for this regression coefficient.

Stud. t: Student-t statistic for this standard error, relative to the parameter value.

p: Probability associated with the Student-t value.

Calculated 1 - p: The resulting probability that the parameter's coefficient is

significantly different from zero.

Criterion 1 - p: The study's criterion for 1 - p.

The entire model and its statistics

Reference

Model: The reference model, against which the current model is judged.

-2LogLike: Minus 2 times the log-likelihood achieved by Statistica for the

reference model's regression.

From Statistica -2LogLike: Minus 2 times the log-likelihood achieved by Statistica

for this current model's regression.

Calculated ·

G: The G statistic for this regression.

Del df: The change (delta) in the number of degrees of freedom in this regression,

compared to that of the reference model.

1 - p: The resulting probability that this model is significantly better than the

reference model.

Criterion 1 - p: The study's criterion for 1 - p.

Conclusions about this model: Conclusions based upon comparisons with criteria.

The shaded regions show those particular values that most directly underlie these conclusions.

In each of these tables, the finally accepted model is darkly shaded the full width of the table. These darkly shaded regions contain the values of all final regression coefficients. In particular, they underlie all plots of the dose-response curves and the dose-response equations in Figure B.10 of Appendix B.

To simplify the numerical format of the equations in Figure B.10, we transformed the values of some coefficients, from their values in the tables of this current appendix to their values in Figure B.10. We show here, by example, how we transformed these values.

Example: Annoyance vs. Time (log percent) We derived the first equation in Figure B.10 from the coefficients in Model AT43, as follows:

Constant term:

The constant term in the equation, -5.98, equals CONST + CMVISSX in Model AT43. Numerically, -5.98 = -5.1972 - 0.7856 = -5.9828, rounded to two decimal places. This adjustment of CONST to CONST+CMVISSX was necessary because the "gender" mediator (MVISSX) was coded in the database as man=1 and woman=2, instead of man=0 and woman=1 as is the more common to code a categorical variable in logistic regression. Because of the 1-and-2 coding, a man visitor would evaluate to -0.7856 times 1, which equals -0.7856, while a woman visitor would evaluate to -0.7856 times 2, which equals -1.5712. By moving -0.7856 of this -1.5712 into the constant term in the dose-response equation, we then allow ourselves to use, with the equation, a values of 0 for men and -0.7856 for women. This allows the gender term in the final dose-response equation to be for women, only, without the need for another "man" term.

Dose term:

The dose term in the equation, +2.55, equals CDACTIML, rounded to two decimal places.

Information term:

The information term in the equation, -0.0109, equals CINFOYN/100. Division by 100 is needed to allow equation input in percentages (0 to 100), rather than in fractional values (0 to 1).

Natural quiet term:

The natural quiet information term in the equation, +0.0123, equals CMIMPNQD/100. Division by 100 is needed to allow equation input in percentages (0 to 100), rather than in fractional values (0 to 1).

Children term:

The children term in the equation, -0.0073, equals CMNUMCHD/100. Division by 100 is needed to allow equation input in percentages (0 to 100), rather than in fractional values (0 to 1).

• Gender term:

The gender term in the equation, -0.0079, equals CMVISSX/100. Division by 100 is needed to allow equation input in percentages (0 to 100), rather than in fractional values (0 to 1).

The full regression summaries follow:

- Annoyance vs. Time (log percent)
- Interference with Natural Quiet vs. Time (log percent)
- Annoyance vs. Relative Sound Level (Aircraft Leq minus Background Leq)
- Interference with Natural Quiet vs. Relative Sound Level (Aircraft Leq minus Background Leq)

Annoyance vs. Time (log percent) 294470.03 White Sands Regression History

	Clants and their statistics.	Stud. t p 1-p 1-p	-13.72 0.000 1.000 0.85 232.086	-5.9102 1.9831 -2.98 0.003 0.997 0.85 AT1 232.086 218.087 13.999 1 1.000 0.99 Accept DACTIMI. 2.4698 1.0509 2.35 0.019 0.981 0.88		-6.0094 1.8196 -3.30 0.001 0.999 0.85 AT2 218.087 216.668 1.419 2 0.508 0.99 Reject OHNOST, OHSOMEST. But test OVERHD, 2.1401 0.9611 2.23 0.027 0.973 0.85 3.0052 0.598 0.548 1.27 0.208 0.754 0.85 0.247 0.85 0.85 0.85 0.85 0.85 0.85 0.85 0.85	1.8393 -3.27 0.001 0.399 0.9697 2.21 0.028 0.975 0.5230 1.37 0.171 0.829		-5.7603 1.1176 -5.15 0.000 1.000 0.85 AT2 218.087 210.515 7.572 1 0.994 0.90 Accept INFOYN 2.6222 0.8868 3.93 0.000 1.000 0.85 0.85 0.85 0.85 0.85 0.85 0.85	0.3277 - 3.16 0.00 0.00 0.000		-4.3450 1.5307 -2.84 0.005 0.995 0.85 AT7 210.515 179.723 30.792 1 1.000 Accept MDISCLS, but first check MSELCLS to 2.2543 0.8380 2.69 0.008 -0.598 0.858 -3.08 0.002 7 0.998 0.089 0.089 0.889	-2.89 0.004 0.896 3.08 0.002 0.998 -3.18 0.002 0.998 0.12 0.904 0.0098	-5.6001 1.7354 -3.23 0.001 0.999 0.85 AT2 217.695 (192.686 35.009 1 1.000 0.90 So can get assentially the same improvement in the model by (1) adding MDISCLS or (2) atternatively filtering out non-overhead visitors. Through filtering out non-overhead visitors. Through filtering we reduce the number of samples from 332 to 254, a loss of 78 visitors (23%). Before deciding how to proceed, regress MDISCLS and MSELCLS alone, without	
Individual coefficients CONST	in a state of the	Stud. t p	0.1513 -13.72 0.000	1.9831 -2.98 0.003 1.0509 2.35 0.019		1.8196 -3.30 0.001 0.9611 2.23 0.027 0.5482 1.27 0.206 0.5438 1.38 0.174	1.8393 -3.27 0.001 0.9697 2.21 0.028 0.5230 1.37 0.171		1.1176 -5.15 0.000 0.6666 3.93 0.000 0.3185 -3.26 0.001	0.00 1.000 -3.77 0.000 3.06 0.002 -3.16 0.002		1.5307 - 2.84 0.005 0.8380 2.69 0.008 0.3586 - 3.08 0.002 0.0001 - 1.78 0.080	1.9888 -2.89 0.004 0.8280 3.08 0.002 0.3827 -3.18 0.002 0.0171 0.12 0.904	1,7354 -3.23 0.001 0,8867 2.64 0,009 0,3691 -3.15 0.002	-0.7132 0.4383 -1.63 0.105 0.895
incompany in the second	Individual coefficient		CONST	CONST	TOP CONST CDACTIML	CONST CDACTIML COHNOST	CONST CONST COVERHD	CONST ONPS CDACTIML OOTH CINFONPS CINFOOTH		TOP CONST CDACTIML CINFOYN	4,	SCLS CONST CONST CINFOYN CMDISCLS			

Annoyance vs. Time (log percent) 294470.03 White Sands Regression History

		Individual coefficients and their statistics From Statistics	fficients and From Statist	their statistics			Calculated	Criterion	The entire	The entire model and its statistics Reference	its statistics From Statistics	Calculated		Cylinton
Model	Purpose	Param	Value	Std. Err.	Stud. t	۵		1-p	Model	- 2LogLike	- 2LogLike	G Del df	1-p	1 - p Conclusions about this model
AT14	DACTIML but only visitors with OH flights	CONST	-5.7354	3.1264 1.6536	-1.83 1.46	0.146	0.932	0.85	AT1	230.655	191.258	1 29:39:3	1.000	0.90 This is DACTIML with overhead visitors, only. It is slightly better than MDISCLS alone (previous case). The opposite would have been a big surprise. We still must decide whether or not to let MDISCLS enter, knowing that allowing it will also filter out all visitors without overhead flights. Since we are primarily interested in overhead-flight impact, anyway, and since OVERHD was not significant, then: Accept MDISCLS, based on Model AT10.
AT15	Try DSLLEQ only OHs	CONST CDACTIML CINFOYN CMDISCLS CDSLLEQ	-3.9701 2.2318 -1.0993 -0.0001	1.8502 0.8575 0.3595 0.0001 0.0231	-2.04 2.60 -3.06 -1.89 -0.17	0.043 0.010 0.002 0.059 0.869	0.957 0.990 0.998 0.941 0.131	0.85 0.85 0.85 0.85	AT10	179.723	179.764	.0.041	EAR	0.90 Reject DSLLEQ. ERR probably caused by different method of seeking convergence (of no matter). Next try again, however, without any filter on.
AT16	Try DSLLEQ all visitors	CONST CDACTIML CINFOYN CMDISCLS CDSLLEQ	-3.9041 2.1225 -1.0893 -0.0001 -0.0024	1.9409 0.8435 0.3568 0.0001 0.0230	2.01 2.52 3.05 -1.82 -0.11	0.045 0.012 0.003 0.070	0.955 0.988 0.997 0.930 0.085	0.85 0.85 0.85 0.85 0.85	AT10	179.723	179.745	-0.022	ERR	0.90 Still strange that G increased when DSLLEQ added. Next try AT10 again (same as here, but without DSLLEQ).
AT17 AT10	Baseline for AT16	CONST CDACTIML CINFOYN CMDISCLS	-4.3450 2.2543 -1.1044 -0.0001	1.5307 0.8380 0.3586 0.0001	-2.84 -3.08 -1.76	0.005 0.008 0.002 0.080	0.995 0.992 0.998 0.920	0.85 0.85 0.85 0.85	AT10	179.723	178.723	0.000	0.000	0.90 Same results as AT10. I don't know why adding DSLLEQ actually makes the fit slightly worse, but it does. In any case: Relect DSLLEQ, based upon AT15.
AT18	Try Top	TOP CONST CDACTIML CINFOYN	-0.4867 -4.4874 3.5221 -1.5892 -0.0002						AT10	179.723	179.382	0.341	1 0.441	0.90 Reject Top at this stage in the analysis. Next wish to investigate closest distance more finely, through log distance. So make new variable: MDCLLOG = log10(MDISCLS).
AT19	Тry МБСLLОВ		0,4915 2,2443 -1,1103 -1,4666	5.0850 0.7954 0.3687 1.3946	0.10 -3.01 -1.05	0.923 0.005 0.003 0.294	0.995 0.995 0.997 0.708	0.85 0.85 0.85 0.85	AT7	210.515	186.341	30.174 1	1.000	0.90 Logged closest distance (MDCLLOG) not as good as linear closest distance (MDISCLS), which is AT10. Next must choose between littering out non-DH visitors or retaining MISCLS.
AT20	AT10 re AT12		-4.3450 2.2543 -1.1044 -0.0001	1.5307 0.8380 0.3586 0.0001	Factor and the second	0.005 0.008 0.080	0.995 0.992 0.998 0.920	0.85 0.85 0.85	AT12	182.686	179.723	2.963	0.915	needed in regression. For this reason, leave filter out and accept MDISCLS seems to be needed in regression. For this reason, leave filter out and accept MDISCLS for good. Next: Histogram shows outlier values of MDISCLS beyond 12000 feet. These could be affecting the regression, so filter them out and reach AT40.
AT21	AT10 without outliers (MDISCLS > 12,000 ft)	CONST CDACTIML CMDISCLS	-4.0243 2.1232 -1.0263 -0.0001	1.7102 0.8827 0.3716 0.0001	2.35 2.76 -1.35	0.019 0.017 0.006 0.179	0.981 0.983 0.994 0.821	0.85 0.85 0.85 0.85	AT7	210.515.	173.086	37.429 1	1.000	0.90 Coefficient is only marginally good. In addition, coefficients shifted somewhat. So this means the outliers influenced the regression beyond their numbers, and when left out, the coefficient is not significantly different from zero. As a result, change our minds and eliminate MDISCLS from the regression. The effect of MDISCLS was very smail, in any case, and it resulted in a loss of 23% of the data.
IGNOR AT22	RE FROM AT	GNORE FROM AT22 THROUGH AT33 AT2 Try CONST -4.5 MVISSX CDACTIML 2.5: CINFOYN -0.8 CMVISSX -0.7:	525 238 369	1.3455 0.7461 0.3267 0.3207	3.39 (3.38 (-2.78 (0.001 0.004 0.006 0.022	0.999 0.999 0.994 0.978		A17	210.515	198.285	12.230 1	1.000	0.90 Accept MVISSX (multiplies odds by 2).
AT23	Тıy	TOP CONST CDACTIML CINFOYN CMVISSX		38.490.8623 1.3366 0.7418 0.3270 0.3211		0.00 0.00 0.00 0.006 0.022	0.000 0.999 0.999 0.994 0.978	0.85 0.85 0.85 0.85 0.85	AT22	198.285	198.285	0.000	0.030	0.90 Reject Top at this stage in the analysis.
	``			19	17.5									

Annoyance vs. Time (log percent) 294470.03 White Sands Regression History

Calculated Cittorion	Sel df 1-p	1 0.695 0.90	1.052 1 0.895 0.90 Reject MFRST.	3.202 1 0.928 0.90 Accept MNUMCHD1.	0.000 1 0.000 0.90 Reject Top at this stage of the analysis.	0.036 1 0.1500.90 Reject MNUMADD3.	0.715 1 0.802 0.90 Reject DACNUM.	0.350 1 0.446 0.90 Reject HVISTM.	-	-5.888 1 ERR Confirmation not to accept MIMPSCDV. This confirmation not to accept MIMPSCDV. This negative G looks quite high. In the next model, reconfirm AT26.	
90	·		197.233	3	195,083 0	195.047	194.368 0	194.733 0	195.552 -0	200.971 -5.	
The entire model and its statistics	dei - 2LoqLike		198,285	198,285	6 195.083	6 195.083	195.083	195.083	6 195.083	195.083	
. 1-	1 -		0.85 AT22 0.85 0.85 0.85	0.85 AT22 0.85 0.85 0.85 0.85	0.85 AT26 0.85 0.85 0.85 0.85	0.85 AT26 0.85 0.85 0.85 0.85	AT26	0.85 AT26 0.85 0.85 0.85 0.85	0.85 AT26 0.85 0.85 0.85 0.85	0.85 AT26 0.85 0.85 0.85 0.85	
. Pololinde	1-D			8860 4660 6660					1,000 1,000 0,999 0,988 0,983 0,983		
	-	35 0.003 82 0.005 89 0.030				5 0.001 7 0.003 7 0.033 7 0.033	i			2 0.000 2 0.000 2 0.000 2 0.001 3 0.016	1
fice	r. Stud.				23.7 72 3.37 74 -2.96 75 -2.96 76 -2.16				4 -3.81 6 -3.37 6 -2.37 7 -2.39	20.390	l
their statis	Std. Err.	1.3555 0.7266 0.3266 0.3221	0.7553 0.3275 0.3214	0.7557 0.3300 0.3205 0.3205	41.216.5024 1.3246 0.7457 0.3301 0.3208	0.3319 0.3319 0.3216 0.3154		1.4503 0.7154 0.3278 0.3195 0.3147 0.3538	1.3644 0.7138 0.3236 0.3099 0.3049 0.4417	0.3682 0.3207 0.3097 0.3047	0 97.49
iclents and	Value	-4.0776 2.4343 -0.9199 -0.7043	-4.6343 -2.5288 -0.9064 -0.7376	-4.4660 2.6236 -0.9768 -0.6921	19.9842 -4.4660 2.6236 -0.9768 -0.6921	2.6146 -0.9689 -0.6870 -0.6852	2.4037 -1.0164 -0.6983 -0.6835	-3.9367 2.4965 -0.9889 -0.6984 -0.6516	-5.1972 2.5468 -1.0903 -0.7856 -0.7302	-5.0000 2.6442 -1.0747 -0.7495 -0.7066	4 4570
Individual coefficients and their statistics	T.	CONST CDACTIML CINFOYN CMVISSX	CONTRACTOR	CONST CDACTIML CINFOYN CMVISSX CMNI IMCHD	TOP CONST CDACTIML CINFOYN CAVISSX	CONST CONST CONST CINFOYN CAVISSX CANUMCHD	CONST CONST CDACTIML CINFOYN CAVISSX CNUMCHD	CONST CDACTIML CINFOYN CANVISSX CMNUMCHD	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNQD	CONST CDACTIML CINFOYN CANISSX CANIUMCHD	1
	Director	Try	Try MFRST	Try MNUMCHD1	Try doT	Try MNUMADD3	Try	ту нуізтм	Try MIMPNQDV	Try MIMPSCDV	Dunlingto
	Model		AT25	AT26	AT27		65 170	AT30	AT31	AT32	ATOO

Try	STIGN OF FILTE STION OF FILTE 1.2905 0.3203 0.3121 0.3121 0.3121 0.3121 0.3121 0.3121 0.3121	Stud. t RING PRO	p 1-p	1-p	Model - 2L	- 21 onlike	- 2LogLike	G Del df	1.0	- p Conclusions about this model
AGAIN, AFTER CO CONST CONST CONST TOP CONST CONS	TION OF FILTE 1.2905 0.3203 0.3121 0.3121 1.2869 1.2869 0.7143	RING PRO			ł					
Try	7 0.7160 6 0.3203 9 0.3121 8 103,142,8255 1.2869 8 0.7143		BLEM							
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ONST C	103,14	3.57 0.000 -3.06 0.002	0.998	0.85						
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9, in CDACTIML CINFOYN CINVISAG3 CMAVISAG4 CMAVISAG5 CONST C		1		0.85	AT34 2	205.751	203.227	2.524	3 0.529 0	0.99 Reject Visitor age in Decades.
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CANVISAS CANVISAGS CANVISAGS CANVISAGS CONST CONST CONST CANVISSX CONST				0.85						oldest and youngest age groups. Compared to
CMVISAGE CMVISAGE CMVISAGE CONST CONST CMVISSX CMVISSX CMNUMCHD CONST CO	0.3184	-2.45 0.015	0.985	0.85 0.85						liess divide odds by 2.0, equivalent to dividing
CONST CONST CONST CONST CONST CONST CONST CONST CONVISSX CONVISSX CONVISSX CONVISSX CONVISSX CONVISSX CONVISSX CONVISSX CONVISSX CONST CON	-			0.85						DACTIM by 1.9.
CONST CONST				0.85						
CDACTIML CONTESY CONTESY CONST				0.85	AT34 20	205.751	205.691	090'0	1 0.194 0	0.90 Reject MFRST.
CONST CONST	-			0.85						
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D1 CDACTIML CINFOYN CINFOYN CONST CO	0.3127	030 0783	0.990	0.85						
DI COACTINL CINFOYN CANUISSX CANUISSX CONST CONS		13.		200	AT94 21	20E 7E1	201 624	4 100	1 0.05R	CBC Accept MNIMCHD1
CINFOYN CANUSX CANUSX CONST				0.85			20.00	1	3	
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CONST CONST CONST CONST CONST CONVISSX CONVINCHD CONST CONVISSX CO				0.85						
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CMNUMADD CONST CONST CDACTIML										
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CDACTIML	7				AT38 20	201.629	200.786	0.843	1 0.641 0	0.90 Reject DACNUM.
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CMVISSX -0.7607										
	2	Same and the same of the same								
CONST		1	2 0.988	0.85	AT38 20	201.629	201.061	0.568	1 0.549 0	0.90 Reject HVISTM.
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오		-2.40 0.017	٠.	0.85						
CHVISTM -0.3234	0.3449	- 1	0,651	0.85						

		Individual coefficients and their statistics From Statistica	icients and the rom Statistics	ir statistics		2	Calculated	Criterion	The entire Reference	The entire model and its statistics	its statistics From Statistica	Calculated		Crite	Criterion
Purpose		Param	Value	Std. Err.	Stud. t	d	1-p	1 - p	Model	- 2LogLike	- 2LogLike	g	Del df 1	1-p	1 - p Conclusions about this model
¥	MIMPINGDV	CONST CDACTIME CINFOYN CAVISSX CMINUMCHD CMINUMCHD	-5.1972 2.5488 -1.0903 - -0.7856 - -0.7302 -	1.3644 0.7138 0.3236 0.3049 0.4417	282 2357 2554 2559 2589 2789	0.000 0.000 0.001 0.012 0.017	1,000 1,000 0,999 0,988 0,983	0.85 0.85 0.85 0.85 0.85	AT38	201.629	195,652	6.077	1 0.986	98	0.90. Accept MIMPNQDV
		TOP CONST CDACTIML CINFOYN CMVISSX CMNUMCHD	-0.3862 -5.2053 3.5251 -1.7121 -1.0769 -1.3106		8				A743	195.552	194.370	1.182	1 0.728	53	0.90 Reject Top at this stage of the analysis.
l 0	Try MIMPSCQD	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD	-5.3303 2.4653 -1.1389 -0.7742 -0.7565 1.3398	1.3294 0.6442 0.3237 0.3069 0.4604	2.52 2.52 2.53 2.54 2.54 3.52 3.52 3.52 3.52 3.52 3.52 3.52 3.52	0.000 0.000 0.000 0.013 0.014 0.004	1.000 1.000 1.000 0.987 0.996	0.85 0.85 0.85 0.85	AT43	195.552	195.508	0.044	1 0.166	99	0.90 Reject MIMPSCQD.
Ÿ	ту МІМРНСQD	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNQD CMIMPHCD	-5.1389 2.5413 -1.0790 -0.6845 -0.7071 1.3598	1.2151 0.6503 0.3204 0.3139 0.3032 0.4469 0.3058		0.000 0.000 0.001 0.030 0.020 0.003	1.000 1.000 0.999 0.970 0.980 0.997	0.85 0.85 0.85 0.85 0.85	AT43	195.552	194,157	1.395	1 0.762	8	0.90 Reject MIMPHCQD.
Try DSLMAX		CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNQD MDSLMAX	-5.9678 2.1746 -1.0936 -0.8164 -0.6840 1.1977	1.6227 0.7409 0.3258 0.3132 0.3070 0.4469		0.000 0.004 0.001 0.010 0.027 0.008	1.000 0.996 0.990 0.990 0.973 0.992	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT43	195.552	193.956	1.596	1 0.794		0.90 Reject DSLMAX.
Try Specific interviewer		CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD CHINT2 CHINT3	-5.5013 2.4348 -1.0686 -0.7000 -0.6725 0.6511 0.3824	0.6578 0.6578 0.3180 0.3027 0.4502 0.3442 0.3442		0.000 0.000 0.001 0.027 0.027 0.121 0.121 0.153	\$200 X	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AT43	195.552	190.861	4.691	30.804	2	0.99 Reject Specific Interviewer.
Try D°I in full model		CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD CDI	-5.3470 2.6359 -0.5597 -0.7338 1.2305	1.7273 0.9260 2.4633 0.3104 0.3083 0.4463		0.002 0.005 0.820 0.012 0.018 0.006	1 22 6	0.85 0.85 0.85 0.85 0.85 0.85	AT43	195.552	195.519	0.033	1 0.144		0.99 Reject DACTIML * INFOYN in full model.
ě.	Try D*I in sparse model	CONST CDACTIML CINFOYN CDI	-5.9582 2.7451 -0.2255 -0.4963	2.2098 1.2435 2.8612 1.7900	2.21 0.09 -0.08 0.09	0.007 0.028 0.937	0.993 0.972 0.063	0.85 0.85 0.85	AT7	210.515	210.437	0.078	1 0.220		0.99 Reject DACTIML * INFOYN in sparse model.

		From Statistica	From Statist	ica	-1 1		Calculated	Criterion	1-1	19001	From Statistica	0	Crite	l _e l
Z	Purpose	Param	Value	Std. Err.	Stud. t	٩	1-p	-	Model	- 2LogLike	- 2LogLike	5	Del df 1-p 1-	1 - p Conclusions about this model
Try D°X in model	Try D*X in full model	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNQD CDX	-11.0977 6.2340 -1.0146 3.2595 -0.7481 1.2158			; ; ;			AT43	195.552	193,139	2.413	0.880 0.9	0.99 Reject DACTIML* MVISSX in full model.
Try D*X in model	Try D*X in sparse model		-10.6858 6.3555 -0.9609 3.4694 -2.6646	,,,,,					AT34	205.751	202.802	2.949	1 0.914 0.9	0.99. Reject DACTIML* MVISSX in sparse model
Try model	Try r•X in full model	CONST CDACTIML CINFOYN CMVISSX CMVINGHD CMIMPNQD	-4.4603 2.3558 -2.0717 -1.0372 -0.7299 1.1278 0.7152	0.6284 0.9548 0.9548 0.3845 0.3015 0.4216	3.68 3.75 2.17 2.70 2.42 2.68 2.68		1.000 1.000 0.963 0.984 0.992 0.735	0.85 0.85 0.85 0.85 0.85 0.85 0.85 0.85	AT43	195.552	195.439	0.113	0.263	0.99 Reject INFOYN • MVISSX in full model.
Try I'X in a model	Try I'X in sparse model	CONST CDACTIML CINFOYN CMVISSX CIX	-4.3124 2.5282 -1.5763 -0.9491 0.4395	1.3231 0.7119 0.9552 0.3847 0.6461	3.26 3.55 -1.65 -2.47	0.001 0.000 0.100 0.014	0.999 1.000 0.900 0.986 0.503	0.85 0.85 0.85 0.85	AT34	205.751	205.472	0.279	1 0.403 0.9	0.99 Reject INFOYN * MVISSX in sparse model.
FOE	Try D°C in full model	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNQD	-5.3562 2.7145 -1.1611 -0.8363 -0.3306 1.2140	1.5335 0.8551 0.3272 0.3125 2.2770 0.4374	3.49 3.55 2.55 2.68 2.00 2.78		0.999 0.998 1.000 0.992 0.115 0.994	0.85 0.85 0.85 0.85 0.85	AT43	195.552	195,527	0.025	0.726 0.9	099 Reject DACTIML * MNUMCHD1 in full model
FOE	Try D°C in sparse model		-4.7661 2.8890 -1.0269 -0.7790 0.0533	1.5331 0.8962 0.3204 0.3115 2.2948 1.4130	3.11 3.22 5.50 5.50 5.50 5.50 5.50	0.002 0.001 0.001 0.981	0.998 0.999 0.999 0.987 0.019	0.85 0.85 0.85 0.85 0.85 0.85	AT38	201.629	201.533	0.096	1 0.243 0.9	0.99. Reject DACTIML.* MNUMCHD1 in sparse model.
ES E	Try P.C in full model	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD CIC	-5.2365 2.5211 -0.8659 -0.7824 -0.5412 1.2246 -0.7360	1.3512 0.7089 0.3828 0.3092 0.3522 0.4405	3.88 3.56 2.26 4.55 5.45 1.01		1.000 1.000 0.976 0.988 0.875 0.994	0.85 0.85 0.85 0.85 0.85 0.85	AT43	195.552	194.892	0.660	1 0.583 0.9	0.99 Reject INFOYN • MNUMCHD1 in full model.
ES E	Try I*C in sparse model	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD	-4.5192 2.6615 -0.8191 -0.785 -0.5694	1.3156 0.7380 0.3822 0.3112 0.3515 0.7356	3.64 4.25 1.62 1.62 1.63	0.001 0.003 0.017 0.106	0.999 1.000 0.967 0.983 0.894 0.694	0.85 0.85 0.85 0.85 0.85 0.85	AT38	201.629	200.923	0.706	1 0.599 0.9	0.99 Reject INFOVN * MNUMCHD1 in sparse model.
EXF	Try X*C in full model	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD CXC	-5.3151 2.5483 -1.0894 -0.6994 -0.4315 1.2302	1,4445 0,7240 0,3245 0,3919 0,8979 0,4434	3.68 3.52 -1.78 -0.48 -0.35	0.000 0.000 0.001 0.075 0.631 0.006	1.000 1.000 0.999 0.925 0.369 0.994	0.85 0.85 0.85 0.85 0.85 0.85	AT43	195.552	195.477	0.075	1 0.216 0.95	0.89 Reject MVISSX • MNUMCHD1 in full model.
5 5 5 ·	Try X*C in sparse model	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD	-4.5608 2.6788 -1.0455 -0.6775 -0.4903	1,3609 0,7368 0,3237 0,3942 0,9000	3.35 3.23 5.72 5.72 5.05 6.54	0.001 0.000 0.001 0.087 0.586	0.999 1.000 0.999 0.913 0.414	0.85 0.85 0.85 0.85	AT38	201.629	201.566	0.063	1.0,198 0.96	0.99 Reject MVISSX * MNUMCHD1 in sparse model.
							2							

Try		rence From Statistica Calculated Criterion - 2LogLike - 2LogLike G Del df 1 - p Conclusions about this model	0.672 1 0.588	195.552 193.397 2.155 1 0.858 0.99 Reject INFOYN * MIMPNODV.	195.552 192.796 2.756 1 0.903 0.99 Reject MVISSX * MIMPNODV.	195.552 191.141 4.411 1 0.964 0.98 Reject MNUMCHD1 • MIMPNODV.	195.552 193.220 2.332 9 0.015 0.99 Reject Specific Day.	195.552 193.966 1.586 1 0.792 0.39 Reject DSLLEQ.	195.552 194.570 0.982 1 0.678 0.99 Reject Visitor (continuous variable).	
Purpose	•		AT43 1:	AT43	AT43	AT43	AT43	AT43	AT43	
Try										***************************************
Try Do'Q Try Try X'Q Try C'Q Try Specific day Try C'Q Try C'Q		Stud. t p	1	1	1	1			I	
Try D'O Try Try Try C'O Try	d their statistics	stica Std. Err.								, 100,
Try Try Try Try Try Try Try Try Try Cr0 DSLLEQ (continuous variable)	oefficients an	From Stati	-8.8348 4.7782 -1.0848 -0.7932) -0.7339 5.2098							
	Individual co	Param	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNQD	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD C16 C16 C17 C18 C21 C22 C22 C24	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNOD CDSLLEQ	CONST CDACTIML CINFOYN CMVISSX CMNUMCHD CMIMPNQD	CONTRACT
AT65 AT66 AT66 AT66				T.y 0-1	ς:× Ω	το o	Try Specific day	Try DSLLEQ	Try MVISAG (continuous variable)	

Criterian	1 - p Conclusions about this model	This is the "null" model, using only the constant in the regression.	0.90 Accept DACTIML.	0.90 Reject OHNOST, OHSOMEST.	0.90 Reject OVERHD.	0.90 Reject Top at this stage in the analysis. Because Top was never significant or stable, and is so unnecessary here, do not test again until after the final model.	0.90 Reject INFONPS, INFOOTH.	0.90 Reject INFOYN.	0.90 Reject SIGN.	0.90 Not good, but use as baseline for next case.	0.90 Reject MDISCLS. Improvement is not significant compared to IT9, the basecase with comparable filtering. Any improvement caused by MDISCLS over an unfiltered DACTIML (IT2) would be due to exclusion of cases, as before with RANNOYDM.	0.90 Reject MSELCLS, as well, for same reasons.	0.90 Reject DSLLEQ.	0.30 Accept MVISSX.	try two alternatives as next two cases.	0.90 Categorized visitor age almost as good, but variable not intuitive. So this doesn't supplant the three variables: MVISAG30, 40 and 50. Next test age as a continuous variable.	0.50 Accept MVISAG (continuous age variable) Instead of MVISAG30, 40 and 50 (age in decades)
П	1- P		1 0.991	2 0.998	1 0.999	1 0.000	2 0.072	1 0.216	1 0.298	1 1.000	1 0.736	1 0.607	1 1.000	1 0.996	3 0.994	1 0.978	1 1.000
Calculated	G Del df		6.845	12.728	11.911	0.000	0.149	0.075	0.146	65.670	1.250	0.731	18.834	8.380	12.608	5.247	15.466
Reference From Statistica	- 2LogLike	379.238	372.393	359.665	360.482	372.393	372.244	372.318	372.247	313.568	312.318	312.837	353.559	364.013	351.405	358.766	348.547
Pa Intodel and	- 2LogLike		379.238	372.393	372.393	372.393	372.393	372.393	372.393	379.238	313.568	313.568	372.393	372.393	364.013	364.013	364.013
Reference	Model	-	E	172	12	12	I <u>T</u>	IT2	IT2	Ħ	119	119	112	172	1713	IT13	IT13
Criterion	-	0.85	0.85	0.85 0.85 0.85	0.85	0.85 0.85 0.85	0.85 0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85
Calculated	1-p	1.000	0.999	0.999 0.586 0.998	0.999 0.578	0.000	0.999 0.966 0.280 0.064	0.999	0.999 0.968 0.279	0.862	0.181 0.022 0.910	0.833 0.425 0.528	1.000 0.352 0.997	0.925 0.967 0.988	0.714 0.965 0.281 0.284 0.986	0.677 0.984 0.984 0.988	0.672 0.986 0.984
	a	0000	0.001	1	1	0.001	0.001 0.034 0.720 0.936	1	0.001		0.819 0.978 0.090	0.167			0.286 0.035 0.019 0.011 0.011	0.323 0.036 0.016 0.034	0.328 0.014 0.016
3	Stud. t	-7.71	-3.40	-3.51 0.82 3.05	6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6	0.00 -3.40 2.13	-3.32 -0.36 -0.08	-3.32 -0.28	-3.36 -0.36	0.67	-0.23 0.03 -1.70	-1.38 0.56 0.72	-3.81 0.46 2.96	-1.79 2.14 -2.52	2.11 2.23 2.24 2.25 2.25 2.55	-0.99 -2.43 -2.13	0.98 2.48
lica	Std. Err.	0.1359	0.7234	0.7876 0.4695 0.4922	0.4678	99,111.6931 0.7236 0.4474	0.7306 0.4471 0.3590	0.7320	0.7235	0.9339	1.0049 0.5733 0.0000	1.6807 0.5753 0.0165	0.8856 0.5326 0.0123	0.7896 0.4400 0.2834	0.7796 0.4246 0.2836 0.4017 0.3825	0.8168 0.4319 0.2842 0.1197	0.8780 0.4634 0.2859
From Statist	Value	-1.0640	-2.4576	-2.7630 0.3837 1.5004	-2.7541 0.3763	0400.	-2.4246 0.9512 -0.1286	-2.4312 0.9555 -0.0696	-2.4341 0.9690 -0.0972	-1.3891 0.3862	-0.2307 0.0158 -0.0001	-2.3277 0.3231 0.0119	-3.3709 0.2432 0.0365	-1.4113 0.9417 -0.7154	-0.8339 0.8976 -0.6681 -1.1105 -0.9752	-0.8080 0.9100 -0.6914	-0.8605 1.1481 -0.6913
From Statistica	Param	CONST	CONST		CONST CONST CDACTIML	TOP CONST CDACTIML	CONST COACTIML CINFONPS	CONST	CONST	CONST	CONST CDACTIML CMDISCLS	CONST	CONST CDACTIML CDSLLEO	CONST CDACTIML CMVISSX	CONST CDACTIML CMVISSX CMVISAG3 CMVISAG4	CONST CONST COACTIML CMVISSX	CONST
	Purpose	Nell	Try	Try OHNOST and OHSOMEST	Try OVERHD	Try Top	Try INFONPS and INFOOTH	Try	Try SIGN	Try DACTIML, filtered by MDISCLS	Try MDISCLS	Try MSELCLS	Try DSLLEQ	Try MVISSX	Try MVISAG30, MVISAG40, MVISAG50	Try MVISAGC	Try MVISAG
	Model	E	2	E	174	ITS	IT6	E	811	 ≗ 176	0110	Ē	1112	ELE.	1114	115	П16

									·	
	Criterion	1 - p Conclusions about this model	0.90 Reject MFRST.	0.90 Accept MNUMCHD1.	0.90 Reject MNUMADD3.	0.90 Reject DACNUM.	0.90 Reject HVISTM.	0.80 Accept MillAPNODV.	0.80. Reject MIMPSCDV, even though close.	0.90 Reject MIMPHCDV.
		Del df 1-p	1 0.166	1 0.888	1 0.746	1 0.263	1 0.584	1 0.856	1 0.865	1 0,104
	Calculated	5	0.044	11.864	1.301	0.113	0.663	4.038	2.488	0.017
ts statistics	From Statistica	- 2LogLike	348.503	336.683	335.382	336.570	336.020	332.645	330.157	332.628
The entire model and its statistics		- 2LogLike	348.547	348.547	336.683	336.683	336.683	336.683	332.645	332.645
The enti	Reference	Model	1716	1716	1118	1718	1T18	1118	1722	1122
	Criterion	1-p	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.000 0.000 0.000 0.000 0.000 0.000	0.85 0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85 0.85
	Calculated	1-p	0.537 0.985 0.983 0.985 0.159	0.634 0.892 0.974 0.972 0.999	0.526 0.993 0.977 0.980 0.988 0.998	0.609 0.982 0.975 0.971 0.999	0.143 0.979 0.977 0.978 0.999 0.570	0.795 0.885 0.978 0.998 0.998	0.923 0.982 0.982 0.971 0.997 0.882 0.882	0.810 0.991 0.977 0.969 0.998 0.943
		t b	0.015 0.017 0.017 0.015 0.041		0.474 0.007 0.023 0.020 0.002	0.391 0.025 0.029 0.029 0.001 0.739	0.857 0.023 0.022 0.022 0.001		0.077 0.012 0.029 0.003 0.118 0.160	0.190 0.009 0.023 0.031 0.002 0.057
5		Stud. t	0.74 2.44 2.44 2.44 0.20	0.90 2.68 2.24 2.24 3.26	-0.72 2.74 -2.29 -2.35 -3.10	-0.86 -2.25 -2.25 -2.19 -3.25 0.33	0.18 2.32 2.28 2.30 6.29 6.79	2.25 2.30 2.30 3.13 1.90	-1.78 -2.38 -2.19 -3.00 -1.57	-1.31 2.61 2.29 -2.16 -3.17 1.91
their statis	ca	Std. Err.	1.0260 0.4659 0.2868 0.0101 0.4796	0.8705 0.4651 0.2850 0.0097 0.2865	0.8844 0.4668 0.2858 0.0100 0.2883 0.2997	0.8763 0.4986 0.2856 0.0097 0.2869	1.1299 0.4826 0.2869 0.0098 0.2869 0.3126	0.8352 0.4809 0.2916 0.0098 0.3401	1.0861 0.4647 0.2849 0.0097 0.2878 0.3444 0.6567	0.9008 0.4612 0.2904 0.0097 0.2875 0.3417
individual coefficients and their statistics	From Statistica	Value	-0.7542 1.1381 -0.6904 -0.0246	-0.7877 1.2450 -0.6396 -0.0213 -0.9342	-0.6338 1.2769 -0.6539 -0.0235 -0.8938	-0.7520 1.1839 -0.6433 -0.0212 -0.9328 0.0084	-0.2037 1.1221 -0.6548 -0.0226 -0.9238	1.1882 1.2050 -0.6720 -0.0212 0.0138	-1,9297 1,1724 -0,6772 -0,0212 -0,8646 0,5399 0,9250	-1.1838 1.2060 -0.6656 -0.0210 -0.9126 0.6519
Individual co		Param	CONST CDACTIML CMVISSX CMVISAG CMFRST	CONST CDACTIML CMVISSX CMVISAG CMVINDACHD	CONST CDACTIML CMVISSX CMVISSA CMNUMCHD CNUMADD	CONST CDACTIML CMVISSX CMVISAG CMVINAGHD COMUNICHD	CONST CDACTIML CMVISSX CMVISAG CMNUMCHD CHVISTM	CONST CDACTIML CMVISSX CMVISAG CMVINACHD CMMNIMCHD CMMNIMCHD	CONST CDACTIML CMVISSX CMVISAG CMNUMCHD CMIMPNQD CMIMPNQD	CONST CDACTIML CMVISSX CMVISAG CMNUMCHD CMIMPNQD CMIMPNQD
		Purpose	Try MFRST	Try MNUMCHD1	Try MNUMADD3	Try DACNUM	Try HVISTM	Try MIMPNODV	Try MIMPSCDV	Тгу МІМРНСDV
		Model	T17	<u>T</u>	1119	IT20	 <u>E</u> 177	1122	1123	П24

From Statistics From Statistics From Statis	Calculates and their statistics Calculated Criterion From Statistica Calculated Criterion Calculated Calculated
From Statistics From Statistics Calculated Critical Critical 1.2317 0.3923 -1.32 0.187 0.883 1.2467 0.4858 2.57 0.011 0.985 0.7160 0.2936 -2.44 0.015 0.985 0.0216 0.2936 -2.79 0.006 0.994 0.0216 0.2936 -2.79 0.006 0.994 0.0216 0.2936 -2.79 0.006 0.994 0.0218 0.2929 -2.79 0.006 0.994 0.0229 -2.79 0.006 0.994 0.940 0.0229 -2.79 0.006 0.994 0.940 0.0229 0.0109 -2.10 0.044 0.996 0.0229 0.0109 -2.10 0.044 0.996 0.704 0.3096 -2.28 0.001 0.999 0.704 0.3096 -2.27 0.004 0.996 0.704 0.3096 -2.27 0.022	Individual coefficients and their statistics From Statistica
From Statistica Stat. t Value and their statistics of Total Constitution Statistics of Total Constitution Statistics of Stat. Err. Stat. t 1.237	Individual coefficients and their statistics Param From Statistica Std. Er. Stud. t CONST 1.2467 0.3623 1.35 C.MVISSX 0.0215 0.0296 2.24 C.MVISSX 0.0215 0.0296 2.24 C.MVISSX 0.0215 0.0296 2.24 C.MVISSX 0.0215 0.0296 2.24 C.MVISSX 0.0215 0.0396 2.24 C.MVISSX 0.0213 0.3494 1.94 C.MVISSX 0.0213 0.3494 1.94 C.MVISSX 0.0270 0.3096 2.20 C.MVISSX 0.0229 0.0109 2.10 C.MVISSX 0.0224 0.0099 2.20 C.MVISSX 0.0243 0.0096 3.28 C.MVISSX 0.0243 0.0099 0.200 C.MVISSX 0.0243 0.0099 0.0099 C.MVISSX 0.0243 0.0099 0.0099 C.20 C.2
Coefficients and their statistic From Statistica Std. Err. Value Std. Err. Std. Err. O.8928 O.9012 O.8761 O.8928 O.8928 O.9012 O.8770 O.8928 O.9029 O.9	
Coefficients Form State	

	terion 1-p Conclusions about this model	This is the "null" model, using only the constant	0.90 Accept DREBGG.	0,90 Reject Top at this stage in the analysis.	0.90 Reject OHNOST/OHSOMEST.	0.90 Reject OVERHD.	0.90 Tentatively accept INFONPS/INFOOTH, but check the simpler INFOYN next, as well. Note that the two coefficients are not distinguishable.	Accept INFOYN	0.90 Baseline for next model.	Reject MDISCLS. Predictors too redundant for Statistica to complete the regression.	0.90 Reject MSELCLS. Improvement is not significant compared to ARB, the basecase with comparable filtering. Any improvement caused by MSELCLS over an unfiltered DREBQQ and INFOYN would be due to exclusion of cases.	Reject DACTIML.	0.90 Accept MVISSX.	0.90 Reject MVISAG.	0.90 Reject MFRST.	Accept MNUMCHD1, even though marginal, for consistency with results for other dose.
	Criterion 1 - p		16.0	0.90	0.9(0.90)6:0	06.0	0.90		0.90	0.90	0.90	0.90 0.90	06:0	06.0
	Del df 1-p		1 0.991	1 0.472	2 0.230	1 0.528	2 0.963	1 0.990	1 1.000		1 0.140	1 0.996	1 0.976	1 0.882	0.000	10.857
	Calculated		6.815	0.399	0.522	0.518	6.608	6.603	32.587		0.031	8.241	5.120	2.448	0.000	2.148
The entire model and its statistics	•	230.655	223.840	223.441	223.318	223.322	217.232	217.237	191.253		191.222	208.996	212,117	209.669	212.117	209.969
re model and it	- 2LogLike		230.655	223.840	223.840	223.840	223.840	223.840	223.840		191,253	217.237	217.237	212.117	212.117	212.117
The ent	Model		AR1	AR2	AR2	AR2	AR2	AR2	AR2		AR8	AR7	AR7	AR12	AR12	AR12
	Criterion 1 - p	0.85	0.85		0.85 0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	1	0.85 0.85 0.85	0.85 0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85	0.085 0.085 0.85 0.85 0.85
	Calculated 1-p	1.000	1.000		1.000 0.865 0.810 0.566	1.000 0.870 0.609	1.000 0.996 0.965 0.982	1.000 0.997 0.997	0.998 0.811 0.995		0.808 0.719 0.995 0.159	1,000 0,691 0.998 0.993	0.992 0.996 0.996 0.990	0.848 0.996 0.994 0.986 0.915	0.961 0.996 0.995 0.990 0.013	
	٩	0.000	0.000		0.000 0.135 0.390 0.434	0.000 0.130 0.391	0.000 0.004 0.035 0.018	0.000	0.002 0.189 0.005		0.192 0.281 0.005 0.841		0.008 0.004 0.010	0.152 0.004 0.006 0.014 0.085	0.039 0.004 0.005 0.010	0.029 0.007 0.013 0.013
tics	Stud. t	-13.49	-6.73 2.93		-6.00 1.50 0.86 0.78	-6.00 1.52 0.86	-6.04 2.94 -2.12 -2.37	-6.06 2.95 -2.95	-3.17 1.32 -2.84		-1.31 1.08 -2.86 -0.20	4.05 1.02 1.02 1.03	-2.66 -2.87 -2.87 -2.59	2.86 2.79 2.47 -2.47	2.08 2.87 2.85 2.57 0.02	
heir statis	Std. Err.	0.1523	0.4765	7 2	0.5623 0.0150 0.6853 0.7232	0.5623 0.0147 0.6806	0.4658 0.0104 0.4663 0.3959	0.4648 0.0104 0.3247	0.7420 0.0162 0.3646		1.5854 0.0228 0.3636 0.0236	1.3971 0.0118 0.3277 0.8433	0.6225 0.0106 0.3228 0.3194	0.7131 0.0106 0.3237 0.3214 0.0106	0.8020 0.0106 0.3244 0.3215 0.5350	0.6344 0.0106 0.3235 0.3203 0.3057
Individual coefficients and their statistics	From Statistic	-2.0555	-3.2057	-1.3754 -1.8534 0.0629	-3.3763 0.0225 0.5901 0.5670	-3.3737 0.0223 0.5848	-2.8153 0.0307 -0.9894 -0.9390	-2.8180 0.0308 -0.9596	-2.3543 0.0214 -1.0360		-2.0743 0.0247 -1.0398 -0.0047	ł				
Individual co	Param	CONST	CONST	TOP CONST CDREBQQ	CONST COREBQQ COHNOST COHSOMES	CONST CDREBQQ COVERHD	CONST CDREBQQ CINFONPS CINFOOTH	CONST CDREBQQ CINFOYN	CONST CDREBQQ CINFOYN	CONST CDREBQQ CINFOYN CMDISCLS	CONST CDREBQQ CINFOYN CMSELCLS	CONST CDREBOQ CINFOYN CDACTIML	CONST CDREBQQ CINFOYN CMVISSX	CONST CDREBOQ CINFOYN CMVISSX CMVISAG	CONST CDREBOQ CINFOYN CMVISSX CMFRST	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD
	Purpose	Null	Try	Try Top	Try OHNOST OHSOMEST	Try OVERHD	Try INFONPS INFOOTH	Try INFOYN	Same, but exclude if MDISCLS missing	Try MDISCLS	Try MSELCLS	Try DACTIML	Try MVISSX	Try MVISAG	Try MFRST	Try MNUMCHD1
	Model	AR1	ARZ	AR3	AR4	ARS	AR6	AR7	AR8	180	AR10	AR11	AR12	AR13	AR14	AR15

							xt.					per	Took Took													e e														
	Criterion 1 - p. Conclusions about this model	6.90 Reject MNUMADD3.					0.90 Tentatively accept DACNUM, but try its log next.				0 90 Tentatively accent DACNIMI. However	DACNUM is a poor estimate of the actual number	of aircraft audible. For this reason compute a better estimate DMIMOH from only the overhead	aircraft and use this in the following tests.		0.90 Baseline for the following model.				0.90 Reject DNUMOH.				0.90 Reject DNUMOHL. Previous success with	DACNUM was because DACNUM had 0's in it,	our analysis. DNUMOH variable has 0 set as the	"missing value" to eliminate those visitors automatically.	0.90 Reject HVISTM.				0.90 Accept MIMPNQDV.				0.90 Reject MIMPSCDV.				
	Del df 1-p	G					1 0.957				1 0.976	•				1 1.000				1 0.938				1 0.983				1 0.861				1 0.989				1 0.354				
	Calculated	ı					4.089				5 128	3				24.999				3.489				5.680			. •	2.188				6.438				0.211				
s statistics	From Statistica	209.508					205.880				204 841					184.970				181.481				179.290				207.781				203.531				203.320				
The entire model and its statistics	- 21 ont like	209 969					209.969				909 969				7	209.969				184.970				184.970				209.969				209.969				203.531				
The ent	Model	AB15					AR15				AB15				NO DECEMBER	AR15				AR19				AR19				AR15				AR15				AR23				
	Criterion	0 85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	8 . .	-,	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0,85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
	Calculated	0.979	0.994	0.996	0.986	0.937	0.991	0.988	0.988	0.942	0.993	0.989	0.998	0.913	DACNIMI IMI	0.705	0.755	0.995	0.839	0.464	0.998	0.979	0.903	1	0.389	0.976	0.899	0.407	0.998	0.991	0.919	0.998	0.998	0.994	0.995	0.994	0.990	0.993	0.876	0000
	9	000				0.063	1	0.012			0.000		0.002		CEDTING	0.295		0.005	1	0.536		0.021	0.097	0.734	0.611	0.024	0.101	0.593	0.005	0.009	0.081	0.002	0.005	0.00	0.005	900'0	0.010	0.007	0.124	0000
stics	Strice	25.00	2.76	-2.88	-2.47	-1.86 0.84	-2.61	2.52	-2.53	-1.90	2.70	2.57	-3.17	-1.72	24 × 10	1.05	1.17	2.82	-1.41	-0.62	3.10	-2.31	-1.67	-0.34	0.51	-2.27	2.77	-0.53	-3.05	-2.61	-1.75	-3.09	-3.12	-2.74	2.87	-2.77	2.58	5.72 5.72	-1.54	2 68
heir stati	Std Fr	0.6632	0.0108	0.3242	0.3204	0.3091	0.6313	0.0106	0.3197	0.3072	0.0212	0.0106	0.3252	0.3047	SEI ATIN	0.8910	0.0166	0.3548	0.3426	0.9166	0.3779	0.3648	0.3483	0.9414	0.0210	0.3703	0.3462	0.8158	0.3238	0.3216	0.3435	0.7359	0.3222	0.3186	0.3046	0.9298	0.0107	0.3788	0.3064	0.4522
clents and t	From Statistica	1	0.0297	-0.9332	-0.7916	-0.5764 0.2578	-1.6501	0.0266	-0.8102	-0.5839	0.0573	0.0271	-1.0301	-0.5232	ECHITOE	-0.9341	0.0194	-1.0281	-0.4816	-0.5876	-1.1729	-0.8441	0.0950	-0.3208	-0.0107	-0.8414		-0.4363		-0.8403		-2.2755 0.0276				_	0.0275		-0.4731	
Individual coefficients and their statistics	Porem	COMST	CDREBQQ	CINFOYN	CMVISSX	CMNUMADD	CONST	CDREBGG	CMVISSX	CMNUMCHD	CDACNUM	CDREBGO	CINFOYN	CMNUMCHD	TOTAL ABSTRACTION OF A SECURIT OF BEINTING A SCHOOL SECURITY INTO THE SECURITY ACCEPTING DACKING DACKI	CONST	CDREBGG	CMVISSX	CMNUMCHD	CONST	CINFOYN	CMVISSX	CONTINOH	CONST	CDREBGG	CMVISSX	CMNUMCHD	CONST	CINFOYN	CMVISSX	CHVISTM	CONST	CINFOYN	CMVISSX	CMIMPNOD	CONST	CDREBGG	CMVISSX	CMNUMCHD	CMIMPNOD
	O CONTRACTOR OF THE PROPERTY O	Toy	MNUMADD3				Try	DACNUM			, of	DACNUML			TEDOM ABAD TU	Tr	for only OHs			Try				Try	DNUMOHL			Try				Try MIMPNODV				Try	MIMPSCDV			
	Model	A D 16	2				AR17				4040	2			200101	AR10	2			AR20	1	81		AR21				AR22				AR23				AR24				

	df 1-p Conclusions about this model	1 © 756 © 90 Reject MIMPHCDV.	1 0.849 0.90 Reject DSLMAX.	3 0.843 0.90 Reject Specific interviewer. But see AR40 (with Top).	9 0.930 0.90 Specific date appears important. Since this is a so-called happenstance variable, we do not add it into the regression. The dependence upon specific date will widen the confidence region of the dose-response curve, once we jackknife by specific date. But see AR41 (with Top).	1. 0.988 0.90 Accept Top.	To compute standard errors. HDT14 excluded. All convergences sought with modified Newton method.	To compute standard errors. HDT15 excluded.
	Calculated G Del df	1.356	2.065	5.205	15.856	6.051		
	From Statistica - 2LogLike	202.175	201.466	198.326	187.675	197.480	190.494	179,453
model and it	2LogLike	203.531	203.531	203.531	203.531	203.531		
The enti	Reference Model -	AR23	AR23	AR23	AR23	AR23		
	1 - p	0.85 0.85 0.85 0.85 0.85						
	Calculated 1 - p	0.997 0.990 0.998 0.985 0.872 0.997	0.890 0.998 0.993 0.927 0.927 0.994	0.998 0.988 0.989 0.860 0.860 0.997 0.585 0.858	0.703 0.998 0.998 0.998 0.994 0.997 0.999 0.999 0.999 0.999	1.000 0.375 0.882 0.917 0.901 0.914 0.867		
	a	0.003 0.010 0.002 0.015 0.128 0.003	0.010 0.566 0.002 0.007 0.073 0.006		0.297 0.011 0.000 0.000 0.0051 0.0051 0.001 0.001 0.003 0.000 0.000 0.000	0.000 0.625 0.118 0.083 0.099 0.086		
83	Stud. t	3.01 2.60 3.05 -2.46 -1.53 -1.53	2.55 2.56 2.56 2.72 5.72 5.73 5.73 5.73 5.73 5.73 5.73 5.73 5.73			5.15 0.49 1.57 1.74 1.72 1.72		
heir statist	ca Std. Err.	0.7369 0.0107 0.3230 0.3227 0.3060 0.4533 0.3082	1.6493 0.0316 0.3352 0.3173 0.3129 0.4596	0.8075 0.0111 0.3227 0.3212 0.3072 0.4487 0.4186 0.3447	1.4130 0.00113 0.03718 0.33182 0.3192 0.4578 1.1808 1.3268 1.2407 1.1824 1.2630 1.2630 1.33307	0.2406 1.9000 0.0597 2.3988 1.3508 1.6691 3.8481	****	~~~~~
ents and ti	m Statistic	-2.2160 0.0279 -0.9858 -0.7933 1.3553 -0.4675				-1.2403 -0.9289 0.0935 -4.1714 -2.2365 5.7970	-12440 -03819 0.0769 -3.8349 -2.1828 -2.3881 4.9699	-1.2715 -0.3539 0.0787 -3.2813 -2.1926 -2.6618 4.9091
Individual coefficients and their statistics	Param Fro	SOO SX SX NOD NOD HCD	₽0	CONST CDREBQQ CINFOYN CANUSAX CANUMCHD CMIMPNQD CHINT3 CHINT3	82 268	ST EBBQ OYN ISSX UMCHD APNQD	TOP CONST CO	TOP CONST CONFESC CINFOYN CANVISS CANVINCHD CANVINCHD
	Purpose	Try MIMPHCDV	Try DSLMAX	Try Specific Interviewer	Try Specific date	را وم م	Jackknife 1	Jackknife 2
h	Model	AR25	AR26	AR27	[문 182	AR29		AR31

Pullbarion	1 - p Conclusions about this model	To compute standard errors. HDT16 excluded.	To compute standard errors. HDT17 excluded.	To compute standard errors. HDT18 excluded.	To compute standard errors. HDT21 excluded.	To compute standard errors. HDT22 excluded.	To compute standard errors. HDT23 excluded.	To compute standard errors, HDT24 excluded. Modified Newton method.	To compute standard errors. HDT24 excluded. Simplex method.
Coloribona	G Del df 1-p								
		171.649	172.446	185.202	171.778	168.067	178.278	158.038	179.842
The entire model and its statistics	Model - 2LogLike								
Coloniated Oritorion	1.								
	Stud. t p		· · · · · · · · ·		~ ~ ~ ~ ~ ~ ~ ~	c c c c c c c	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~~~	~~~~~~
Individual coefficients and their statistics		-1,3794 F -2,2308 3QO -0.0884 YN -4,1242 SX -1,4229 MCHD -3,0247 NGD 6,2741	-0.8474 -0.6013 900 0.0769 7N 2.21628 SX 2.1628 ACHD 2.2192 NGD 3.5513		82×88	1.2622 CO 2.0847 CO 0.1004 NN 4.2152 SX -1.7035 MOHD :1.9440 NGD 5.2207		24.58	۵.
Individ	Param	3 TOP CONST CONEDO CINFOYN CMWISSX CMNUMCHD CMIMINACHD	TOP CONST CONST CONST CONFEGO CINFOVN CANVISON CANVINDENCE CANVIND	TOP CONST COPREBGO CINFOYN CANVISON CANVINCHD CONIMPNOD			8 TOP CONST CDREBGO CINFOVN CMANISSX CMANIMCHD CMIMPNQD		0.000
	el Purpose	2 Jackknife 3	Jackknife 4	Jackknife 5	Jackknife 6		Jackknife 8	Jackknife 9	Jackknife 9 again, because of extreme values for prior computation
	Model	AR32	AR33	AR34	AR35	8 183	AR37	AR38	AR38 again

		_:				1			
	Criterion 1 - p Conclusions about this model	To compute standard errors. HDT25 excluded.	0.90 Reject Specific interviewer. Quasi-Newton convergence woult not yelld standard errors. Simplex convergence would not convert nor would it come anywhere close to the minimum logilkelihood shown to the left, here.	0.90 Reject Specific date. QuasiNewton convergence produced the results here. Statistica reported "Predictors very redundant. Results are suspect.	NORE FROM AR42 THROUGH AR53 BECAUSE LATER CHANGED FROM DACNUL TO DNUMHRI.	0.90 Reject HVISTM.	O.90 Accept MIMPNQDV. However, back up to test DNUMHRL as an alternative to DACNUML.	0.90 Accept DNUMHRL as alternative to DACNUM (G statistic nearly as good. In addition, easier to use as an input to the regression.) But first, see if coefficients change when non-overhead visistors are excluded.	0.90 Coefficients not determined very precisely. However, it appears as if they are not surely different from their values when all visitors are included in the regression.
	ا- ام		0.963	668.0	M DACNU	286		Ž.	1.000
	Del df		e e	о Б	ED FRO	1 0.588	1 0.978	1 0.938	-
	Calculated G D		8.462	28.119	ATER CHANG	0.667	5.264	3.477	28.251
statistics	From Statistica - 2LogLike	184.817	189.018	169.361	R53 BECAUSE L	204.174	(199.577	206.492	181.718
nodel and it	2LogLike		197.480	197.480	42 THROUGH A	204.841	204.841		209.969
The enti	Reference Model -		AR29	AR29	FROM AR	AR18	AR18	AR15	AR15
	Criterion 1 - p							0.85 0.85 0.85 0.85 0.85	
	Calculated 1 - p				HOWEVER, THEN IG	0.898 0.982 0.998 0.910 0.979	1.000 0.984 0.993 0.993 0.986 0.986	0.997 0.995 0.996 0.989 0.932 0.932	0.935 0.734 0.994 0.975 0.975 0.955
	t p				ESSION.	0.102 0.018 0.010 0.010 0.089 0.021			
tistics	r. Stud.	~~~~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	IE REGR	2.38 2.39 2.319 2.59 2.33 2.33	.3.69 .3.35 .2.35 .1.59 .2.45 .60		-1.85 1.12 -2.76 -2.25 -1.43
their sta	Std. Err				INTO TH	0.9591 0.0107 0.3248 0.3197 0.3052 0.0476	0.8006 0.0107 0.3268 0.3172 0.3041 0.0455	0.8976 0.0108 0.3224 0.3189 0.3051 0.5042	0.0173 0.3668 0.3672 0.3672 0.3430
fficients and	From Statis Value	1.2041 0.8942 0.0969 4.3143 2.27608 5.8118	-1.0205 -2.1659 0.0832 -3.5241 -2.3353 5.4684 5.4684 2.0599 2.1012	-1.1457 -1.154073 -1.0285 -1.0287 -93.8762 -93.8762 -259.5567 -10.4317 -35.559 -21.569 -21.569 -21.7028 -21.702	G DACNUM	-1.5707 0.0255 -1.0362 -0.8264 -0.5200 0.1108	-2.9508 0.0259 -1.0958 -0.8567 -0.4825 0.1115	2.7019 0.0308 -0.9448 -0.8141 -0.5597 1.1299	-2.1965 0.0193 -1.0143 -0.8279 -0.4893 1,1698
Individual coefficients and their statistics	Param	TOP CONST CDREEGO CINFOYN CANUISSX CANUIMCHD CANUIMPNOD	TOP CONST CONST CONSE CONFOYN CWISSX CMNUMCHD CMIMPNOD CHINT2 CHINT3	TOP CONST CONEGOO CINFOVN CMNISSX CMNUSSX CMNUMCHD CMIMPNQD C16 C16 C17 C18 C22 C22 C23 C24 C25	VETER ACCEPTING	AR42 Try CONST -1.5707 0.9591 -1.64 0.103 HVISTM CDREBQQ 0.0255 0.0107 2.38 0.018 CINFOYN -1.0382 0.3348 -3.19 0.003 CMVISSX -0.8284 0.3197 -2.59 0.010 CMNUMCHD -0.5200 0.3052 -1.70 0.098 CDACNUML 0.1108 0.0476 2.33 0.021 CHVISTM -0.3537 0.3548 -1.00 0.326	CONST CDREBGQ CINFOYN CAVISSX CMNUMCHD CDACNUML	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CDNUMHRL	CONST CDREBQQ CINFOYN CMVISSX CMVIMCHD CDNUMHRL
	Purpose	Jackknife 10	Try Specific interviewer.	Specific date	HERE AGAIN,	Try HVISTM	Try MIMPNODV	Try DNUMHRL as altemative to DACNUML	Try same, but only OH visitors
	Model	AR39	AR40	184	PICK U	AR42	AR43	AR44	AR45

		individual coefficients and their statistics	ficients and	their statis	tics				The entire	The entire model and its statistics	s statistics				
Model	Purpose	Param	From Statistica Value St	d. Err.	Stud. t	٩	Calculated C	1 - p	Model	- 2LogLike	From Statistica - 2LogLike	Calculated G Del df	- a	Criterion 1 - p C	lerion 1 - p Conclusions about this model
AR46		CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CDACNUML			3.12 2.57 3.17 2.54 1.72	0.002 0.001 0.012 0.087 0.006	0.998 0.998 0.998 0.988 0.913	0.00 0.85 0.85 0.85 0.85 0.85		209.969	204.841		Ŭ	0.90 R	0.90 Reference for following model.
AR47	Try same, but only OH visitors	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD	-1.5684 0.0138 -1.1288 -0.8150 -0.4361	0.0174 0.0174 0.3673 0.3574 0.3411	-1.74 0.80 -3.07 -2.28 -1.28	0.083 0.002 0.023 0.203 0.203	0.917 0.573 0.998 0.977 0.797	0.85 0.85 0.85 0.85	AR15	209,969	179.910	30.059	1.000	0.90 N R	Same conclusions as Model 45. Next try Models 44 and 46 with OVERHD added as a mediator.
AR48	Try OVERHD with DNUMHRL	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CDNUMHRL COVERHD	-2.9362 0.0171 -0.9741 -0.8116 -0.5464 1.1579 0.8343	1.0655 0.0152 0.3285 0.3289 0.3069 0.5294 0.6894	2.76 2.96 2.47 1.78 2.19	0.006 0.261 0.003 0.014 0.076 0.029	0.994 0.997 0.986 0.924 0.971	0.00 0.85 0.85 0.85 0.85	AR44	206.492	205.522	0.970	1 0.675	0.90 R	0.90 Reject OVERHD when combined with DNUMHRL.
	Try OVERHD with DACNUML	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CDACNUML	-2.4456 0.0127 -1.0627 -0.5059 0.1277 0.8558	0.8226 0.0154 0.3332 0.3288 0.3064 0.0460 0.7014	2.97 0.82 -3.19 -2.44 -1.65 1.22	0.003 0.011 0.015 0.016 0.006 0.223	0.997 0.398 0.398 0.985 0.900 0.994 0.777	0.85 0.85 0.85 0.85 0.85	AR46	204.841	203.873	0.968	1 0.675	0.90 R	0000 Reject OVERHD when combined with DACNUML.
984 185	Try HVISTM	CONST CDREBOQ CINFOYN CMVISSX CMNUMCHD CDNUMHRL CHVISTM	-1.8090 0.0285 -0.9747 -0.8409 -0.5465 0.9679	1.1142 0.0109 0.3231 0.303 0.3057 0.5141 0.3496		0.105 0.009 0.003 0.075 0.061	0.895 0.991 0.997 0.991 0.925 0.939	0.85 0.85 0.85 0.85 0.85 0.85	AR44	206.492	205.380	1.112	1 0,708	0,90 R	0.90 Reject HVISTM.
AR51	Try DACNUML without Case 60	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CDACNUML	-2.0327 0.0257 -1.1116 -0.7575 -0.6083	0.7205 0.0105 0.3347 0.3213 0.3102	2.82 2.32 2.33 2.36 2.36 2.36 2.39	0.005 0.015 0.001 0.019 0.051	0.995 0.985 0.999 0.981 0.949 0.974	0.85 0.85 0.85 0.85 0.85	AR15	209.969	201,707	8.262	0.996	06.0 06.0	Case 60 was somewhat influential in prior DACNUML regression.
AR52	Try DNUMHRL without Case 60	CONST CDREBQQ CINFOYN CNVISSX CMNUMCHD CDNUMHRL	-2.6275 0.0289 -1.0584 -0.7600 -0.6548 1.0990	0.9076 0.0107 0.3320 0.3197 0.3100		0.004 0.007 0.002 0.018 0.035	0.996 0.893 0.998 0.982 0.965 0.965	0.85 0.85 0.85 0.85 0.85	AR15	209.969	201.744	8.225	1 0.996	0.90 Sti	Case 60 was somewhat influential in prior DNUMHRL regression. Coefficient on DNUMHRL still about a factor of 10 greater than coefficient on DACNUML in previous model.
AR53	Repeat AR51 after eliminating factor of 10 from def of DACNUML	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CDACNUML		0.7166 0.0105 0.3339 0.3199 0.3100		0.005 0.015 0.001 0.018 0.051	0.995 0.985 0.999 0.982 0.949 0.973	0.85 0.85 0.85 0.85 0.85 0.85	AR15	209.969	201.707	8.262	1 0.996	0.90 Cg DJ Is pre	0.90 Case 60 was somewhat Influential in prior DNUMHRL regression. Coefficient on DNUMHRL is now okay re coefficient on DACNUML in previous model.
ARE4	ARS4 Try DNUMHRL and eliminate Cases 60 and 61, permanently	AFTER REPLACING CONST CDREBQQ CINFOYN CMVISSX / CMNUMCHD	DACNUML -2.6387 0.0290 -1.0530 -0.7561 -0.6505	WITH DNUMHRL 0.9080 -2.9 0.0107 2.7 0.3323 -3.1 0.3198 -2.3 0.3104 -2.1		0.007 THEN 0.004 0.007 0.002 0.019 0.037 0.030	BUT THEN IGNORE THROU 0.004 0.996 0.002 0.998 0.002 0.998 0.019 0.981 0.037 0.963	UG AR72, 0.85 0.85 0.85 0.85 0.85		AR44 206.492	OR. 201.659	4.833	1 0.972	0.90 Ac	0.90 Accept DNUMHRL in its final form.

Annoyance vs. Relative Sound Level (Aircraft Leq minus Background Leq) 294470.03 White Sands Regression History

				- Commercial	Del di 1 - p	1 - p Conclusions about this model
		AR54	201.659 20	200.708 0.951	1 0.671	0.90 Reject HVISTM.
	0.985 0.85 0.985 0.85 0.959 0.85					
	0.997 0.85	AR54	201.659 19	198.211 5.448	1 0.980	0.00 Accept MIMPNODV.
	0.947 0.85 0.945 0.85					
- 1						
		AR56	196.211 19	196.069 0,142	1 0.294	0.90 Reject MIMPSCDV.
-3.41 0.001 2.54 0.011		AR56	196.211 19	194.542 1.669	1 0.804	्र 0.90 Reject MIMPHCDV.
001.0	0.800	AR56	196.211 19	192.890 3.321	1 0.932	0.90 Reject DSLMAX.
		AR56	196.211 19	190.882 5.329	1 0.979	0.90 Reject Top after trying several methods of reaching convergence.
			•			
. (
0.001		AR56	196.211 19	191.292 4.919	3 0.822	0.90 Specific interviewer not important.
0.023	0.977 0.85				á	
0.021						
690.0						
0.052	0.948 0.85					
1.61 0.109						
0.417	0,583 0.85					

Purpose Try Specific date Jackknife 1 Jackknife 2 Jackknife 5 Jackknife 5	Param Value Statistica CONST 0.7266 2.1482 0 CONNISSX 0.0281 0.0114 -3 CINFOYN -1.6412 0.5274 -3 CINFOYN -1.6412 0.5274 -3 CINIMPNOD 0.7466 0.3534 -3 CINIMPNOD 1.2835 0.7296 1 CIS -3.5381 2.3904 -1 CIS -4.1765 2.4444 -1 COT -4.1765 2.4244 -1 COS -4.1765 2.4244 -1 COS -4.1765 2.4244 -1 COS -4.1765 2.4244 -1 COS -4.176 2.4244 -1 COS -4.176 2.4244 -1 COS -4.176 2.4244 -1 COS -4.9410 2.6837 -1 CONST -1.1355 0.0111 2 CONST -1.1355 0.0111 <th>From Statistics Value Signature Value Signature 0.0286</th> <th>Statistica Value Statistica Value Statistica 7,7286 2,1482 1,7286 0,1442 1,8086 0,4651 1,8086 0,4651 1,4670 2,3461 1,5855 0,7296 2,807 2,3461 1,585 2,6892 3,354 2,4243 3,354 2,4243 3,554 2,4243 3,658 0,3094 3,815 2,4221 3,840 0,316 4,726 1,1932 0,011 2,6937 4,726 1,1932 0,011 3,658 3,658 0,0114 3,658 0,0117 3,659 0,0117 3,659 0,0117 3,659 0,0117 3,659 0,0114 3,659 0,0114 3,659 0,0114 3,659 0,0114 3,659 0,0114 <</th> <th>Sund t 2 247 2 211 2 211 2 211 2 211 2 211 2 212 2 222 2 223 2 224 2 224 2 224 2 225 2 226 2 226 2 226 2 226 2 226 2 227 2 227 2 227 2 227 2 227 2 227 2 227 2 227 2 228 2 227 2 228 2 227 2 228 2 227 2 228 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</th> <th></th> <th>1-p 0.655 0.998 0.987 0.987 0.987 0.988 0.987 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.997 0.988 0.997 0.988 0.998</th> <th>Criterion Criterion Criterion</th> <th>A Reference</th> <th>21.0g Like 196.211</th> <th> Node -2LogLike -2LogLike</th> <th>Calculated G Del of 14.941 9</th> <th>1-0 0.000</th> <th>To compute standard errors. HDT16 excluded. To compute standard errors. HDT17 excluded.</th>	From Statistics Value Signature Value Signature 0.0286	Statistica Value Statistica Value Statistica 7,7286 2,1482 1,7286 0,1442 1,8086 0,4651 1,8086 0,4651 1,4670 2,3461 1,5855 0,7296 2,807 2,3461 1,585 2,6892 3,354 2,4243 3,354 2,4243 3,554 2,4243 3,658 0,3094 3,815 2,4221 3,840 0,316 4,726 1,1932 0,011 2,6937 4,726 1,1932 0,011 3,658 3,658 0,0114 3,658 0,0117 3,659 0,0117 3,659 0,0117 3,659 0,0117 3,659 0,0114 3,659 0,0114 3,659 0,0114 3,659 0,0114 3,659 0,0114 <	Sund t 2 247 2 211 2 211 2 211 2 211 2 211 2 212 2 222 2 223 2 224 2 224 2 224 2 225 2 226 2 226 2 226 2 226 2 226 2 227 2 227 2 227 2 227 2 227 2 227 2 227 2 227 2 228 2 227 2 228 2 227 2 228 2 227 2 228 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1-p 0.655 0.998 0.987 0.987 0.987 0.988 0.987 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.988 0.997 0.988 0.997 0.988 0.998	Criterion Criterion	A Reference	21.0g Like 196.211	Node -2LogLike -2LogLike	Calculated G Del of 14.941 9	1-0 0.000	To compute standard errors. HDT16 excluded. To compute standard errors. HDT17 excluded.
CMIMPNOD Jackknife 6 CONST CDREBOQ CINFOYN CMVISCX CMVINCKH	CMIMPNOD CONST CDREBOQ CINFOYN CMVISSX CMVISSX CMNUMCHD	1,4400 -2,6634 -1,1345 -0,7269	0.5139 1.1095 0.0111 0.3645 0.3493	III	0.005 0.056 0.002 0.038 0.008	0.983 0.983 0.944 0.998 0.962	0.85 0.85 0.85 0.85		·	170.618			To compute standard errors. HDT21 excluded

Citation	1-p Conclusions about this model	To compute standard errors. HDT22 excluded.				To compute standard errors. HDT23 excluded.				To compute standard errors. HDT24 excluded.				To compute standard errors. HDT25 excluded,							D. 398	291 0.90 Reject OVERHD.		0.995	O O O O Defeat DACTIM			0.983 0.90 Accept MVISSX.		886 0.90 Reject MVISAG.			0.428 0.90 Reject MFRST.			113 0.90 Accept MNUMCHD1.			
Potoino de la companya de la company	Del df																			*	8.329 1 D.	0.139 1 0.291		7.713 1 0.	6 445 1 O	-		4.372 1 0.		2.497 1 0.886			0.320 1 0.			2.921 1 0.913			
- 1		163.011				178.849				171.567				185.687					070 000	250.043	217./14	217.575		210.001	203 556	00000		205,629		203.132			205.309			202.708			
The entire model and its statistics	Model - 2LogLike										•									.	AR73 226.043	AR74 217.714	- 1	AR74 217.714	AR78 210 001			AR76 210.001		AR78 205.629			AR78 205.629			AR78 205.629			
T		0.85	0.85	0.85	0.85 0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85 0.85	0.85	0.85	0.85	0.85	0.85	200	0.00				0.85 A 0.85				0.85 A	0.85	0.85 AI	0.85	0.85	0.85 AI	0.85	0.85	0.85 AF	0.85 0.85	0.85	
Coloniated		0.994			0.938								0.966	0.994	0.971	0.958	0.949	0.984	000	000.	1.000	1.000	0.349	1.000	0.999	0.598	0.991	0.995	0.998	0.849	0.998	0.978	0.984	0.998	0.985	726.0	0.998	0.980	
	t p	76 0.006				32 0.005				1	5 0.002			9 0.006			6 0.051		1		0.000		5 0.651						0.002	1	0.002								
tatistics	rr. Stud. t	92 -2.76 2.36			37 1.87 13 2.39			16 -2.56		-3.01			22.13	L			1.96			١.				6.80					3.10		3.15							4 -2.09	
nd their s	le Std. Err.	1.2982		9 0.3329				0.3416		5 1.2796				1.1010					oo.	ш	6 0.4073 0 0.0100		- 1	5 0.3975 6 0.0097						1	5 0.0099		8 0.8321				0.0099		
ficients at	Value	-3.5829	-1,1333	-0.3049	1.085	-2.9001	-1,0402	0.8734	0.914	-3.8585	0.030 1.172	-0.6901	1.3267	-3.0718	0.025	-0.682(-0.6422 0.8089	1,113	NG DREBGO	-2.0794	-3.1056 0.0320	-3.232	0.305	-2.7015	-1.085	0.010(2.274	-1.6237	-1.025	-0.9719	0.0313	-0.7341	-2.0128	-1.0170	0.4197	-1.3424	0.0301	-0.7431	
Individual coefficients and their statistics	Param	CONST	CINFOYN	CMNUMCHD	CMIMPNOD	CONST	CINFOYN	CMVISSX	CONUMHRL	CONST	CINFOYN	CMVISSX	CDNUMHRL	CONST	CDREBQQ	CMVISSX	CMNUMCHD	CMIMPNOD	PICK UP AGAIN HERE, AFTER CORRECTING	CONST	CONST	CONST	COVERHD	CONST	CONST	CDREBGO	CDACTIML	CONST	CINFOYN	CONST	CINFOYN	CMVISSX	CONST	CINFOYN	CMVISSX	CONST	CINFOYN	CMVISSX	
	Purpose	Jackknife 7				Jackknife 8				Jackknife 9				Jackknife 10					AGAIN HERE,	Muli	Try DREBQQ	Try	OVERHD	Try INFOYN	Toy	DACTIMIL		Try		Try	MVISAG		Try			Try	MNUMCHD1		
	Model	AR69]	_(AR70			_	AR71				AR72		1	88		PICK UP	SH S	7.00	AR75		AR76	AB77			AR78		AR79 1	_		AR80			AR81	_		

From Statistical Octobro			Individual coefficients and their statistics	cients and	their stati	stics				The en	model and it	s statistics				
THOUSEN CONST 1.4565 0.0103 2.45 (NIVIANDS) CINEDON 1.1465 0.0310 0.0103 3.05 (NIVIANDS) CINEDON 1.1465 0.0310 0.0304 3.05 (NIVIANDS) CINEDON 1.1465 0.0304 2.19 (NIVIANDS) CINEDON 1.1063 0.0304 2.14 (NIVIANDS) CINEDON 1.1064 0.0304 2.14 (NIVIANDS) CINEDON 1.1064 0.0304 2.14 (NIVIANDS) CINEDON 1.1065 0.0309 2.10 (NIVIANDS) CINEDON 1.1064 0.0310 2.10 (NIVIANDS) CINEDON 1.1069 0.0309 0.0309 0.041 0.0310 0.0310 0.041 0.0310 0.0310 0.0310 0.041 0.0310 0.0310 0.041 0.0310 0.0310 0.0310 0.041 0.0310 0.0310 0.041 0.0310	4			volus	ica Cod Ess	+ 100	ľ	Calculated	Criterion	Heference	10 00 10	From Statistica	9	1	Criterion	
Try CONST	9	1	raram	VBIUE	SIG. EIT.	Stud. t	٩	-	-	Model	- ZLogLIKe	- ZLogLike	5	Del at	1 - p Conclusions about this model	
CONST	85	Try MINIMADD3	CONST	-1.4963	0.6103	3.09	0.015	0.985	0.85	AR81	202.708	202.109	0.599	1 0.561	0.90 Reject MNUMADD3.	
CANUMACHO			CINFOYN	-1.0479	0.3318	-3.16		0.998	0.85							
CANNUMCHD			CMVISSX	-0.7307	0.3182	-2.30		0.978	0.85							
Figs			CMNUMADD	0.2970	0.3130	-2.19 0.98	0.029	0.971	0.85							
DNUMHRL CDREBQQ 0.0297 0.0099 2.99 CINFOYN -1.0831 0.3317 3.20 CMNUMCHD 0.6845 0.3099 2.14 R84 Try CDREBQQ 0.0274 0.0099 2.74 CINFOYN -1.0951 0.3379 3.24 CINFOYN -1.0951 0.3379 3.24 CINFOYN -1.0951 0.3379 3.24 CINFOYN -1.0951 0.3324 2.33 CMNUMCHD 0.6824 0.3124 4.20 CHNISX -0.7741 0.3324 2.33 CMNUMCHD 0.6824 0.3124 4.20 CHNISX -0.1741 0.3324 2.33 CMNUMCHD 0.6824 0.3124 4.20 CHNISX -0.1892 0.3093 1.44 R85 Try CONST 0.289 0.0099 2.39 CMNUMCHD 0.5767 0.3102 1.18 CMNUMCHD 0.5767 0.3099 1.310 CMNUMCHD 0.5768 0.3099 1.14 CMNUMCHD 0.5768 0.3099 1.14 CMNUMCHD 0.5769 0.3172 2.25 CMNUMCHD 0.5769 0.3102 1.18 CMNUMCHD 0.5769 0.3102 1.18 CMNUMCHD 0.5769 0.3102 1.18 CMNUMCHD 0.5767 0.3099 1.14 CMNUMCHD 0.5769 0.3102 1.309 CMNUMCHD 0.5767 0.309 CMNUMC	83	Τ̈́ν	CONST	-2.3498	0.8289	-2.83	0.005	0.995	0.85	AR81	202.708	200,396	2.312	1 0.872	0.90 Reject DNUMHBL.	
CONST 0.5498 0.3317 3.20 CMNUMCHD 0.6645 0.3099 2.14 CDNUMHRL 0.9368 0.4996 1.87 CONST 0.6548 0.7924 0.68 HVISTM CODREBCO 0.0274 0.0399 2.77 CINFOYN 1.0951 0.3324 2.33 CMNUMCHD 0.0224 0.3124 2.00 CMNUMCHD 0.0224 0.3124 2.00 CMNUMCHD 0.0229 0.0399 2.31 CMNUMCHD 0.0289 0.0399 2.33 CMNUMCHD 0.0289 0.0399 2.33 CMNUMCHD 0.0289 0.0399 2.33 CMNUMCHD 0.0289 0.0398 2.33 CMNUMCHD 0.0289 0.0399 2.34 CMNUMCHD 0.0289 0.33172 2.25 CMNUMCHD 0.0576 0.0298 0.3309 1.186 CMNUMCHD 0.0576 0.0298 0.3318 2.35 CMNUMCHD 0.0598 0.3318 2.33 CMNUMCHD 0.0234 0.3318 2.33 CMNUMCHD 0.0598 0.3318 2.33		DNUMHRL	CDREBQQ	0.0297	0.0099	2.99	0:003	0.997	0.85							
COMPUNENT CARA CA			CINFOYN	-1.0631	0.3317	-3.20	0.00	0.999	0.85							
CONTRICT			CMVISSX	-0.7502	0.3190	-2.35	0.019	0.981	0.85							
HVISTM CONST 0.5498 0.7724 0.699 2.77			CONTINUE	0.0040	0.3099	1 87	0.033	0.967	0.80							
HVISTM CDREBQQ 0.0274 0.0099 2.77 CINFOYN -1.0951 0.3379 -3.24 CMVISSX -0.7741 0.3324 -2.00 CHVISTM -0.6240 0.3164 2.00 CHVISTM -0.6240 0.3164 -2.00 CHVISTM -0.6240 0.3164 -2.00 CHVISTM -0.6240 0.3164 -2.00 CNINESY -0.8100 0.3163 -1.44 R85 Try CONST -2.1962 0.3083 -1.93 CMVISSX -0.8100 0.3163 -2.83 CMVISSX -0.8100 0.3163 -2.83 CMVISSX -0.8100 0.3162 -2.83 CMVISSX -0.8103 0.3172 -2.83 CMVISSX -0.8103 0.3313 -2.83 CMVISSX -0.8100 0.3213 -1.86 CMIMPHOD -0.5767 0.3102 -1.86 CMIMPHOD -0.2098 0.3095 -1.86 CMIMPHOD -0.2098 0.3090 -1.94 CMIMPHOD -0.2098 0.3090 0.3090 -1.94 CMIMPHOD -0.2098 0.3090 0.3090 0.3090 -1.94 CMIMPHOD -0.2098 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090 0.3090	4	Trv	CONST	-0.5498	0.7924	-0.69	0.488	0.512	0.85	AR81	202.708	201.232	1.476	1 0.776	0.90 Reject HVISTM.	
CINFOYN -1.0951 0.3324 -2.33 CMAULIMCHD -0.6240 0.3124 -2.33 CMAULIMCHD -0.6503C 0.3824 -2.33 CMAULIMCHD -0.6503C 0.3824 -2.33 CHANGEN -0.6289 0.0999 2.93 CINFOYN -1.1205 0.3933 -3.24 CMAULIMCHD -0.6503C 0.3939 -2.55 CMAULIMCHD -0.6503C 0.3939 -2.55 CMAULIMCHD -0.6503C 0.3939 -2.55 CMAULIMCHD -0.6503C 0.3939 -2.33 CMAULIMCHD -0.65767 0.3102 -1.86 CMAULIMCHD -0.65767 0.3102 -1.86 CMAULIMCHD -0.65767 0.3939 -2.34 CMAULIMCHD -0.65767 0.3939 -1.86 CMAULIMCHD -0.6504 0.0226 0.90 CMAULIMCHD -0.65998 0.3312 -2.25 CMAULIMCHD -0.6998 0.3317 -2.55 CMAULIMCHD -0.6998 0.3372 -2.55 CMAULIMCHD -0.6275 0.0102 -2.95 CMAULIMCHD -0.6998 0.3372 -2.55 CMAULIMCHD -0.6998 0.3		HVISTM	CDREBOO	0.0274	0.0099	2.77	9000	0.994	0.85							
CMNUMCHD 0.6240 0.3124 2.00 CMNUMCHD 0.6240 0.3124 2.00 CMNUSTA 2.1662 0.3124 2.00 CINFOYN 1.1205 0.3903 2.93 CINFOYN 1.1205 0.3903 2.93 CINFOYN 1.1205 0.3903 3.39 CMNUMCHD 0.2562 0.099 2.93 CMNUMCHD 0.2562 0.3093 1.93 CMNUMCHD 0.2563 0.3102 1.86 CMMMPNCDV 0.0291 0.0099 2.94 CMMMPNCDV 0.0291 0.0099 2.94 CMMMPNCDV 0.0291 0.0099 2.94 CMMMPNCDV 0.0291 0.0099 2.94 CMMMPNCDV 0.0294 0.3312 2.23 CMNUMCHD 0.5509 0.3312 2.25 CMNUMCHD 0.5698 0.3312 2.25 CMNUMCHD 0.2699 0.3312 2.25 CMNUMCHD 0.2699 0.3312 2.35 CMNUMCHD 0.2599 0.309 CMNUMCHD 0.2599 0.3102 2.94 CMNUMCHD 0.2599 0.3102 2.95 CMNUMCHD 0.2599 0.3102 2.95 CMNUMCHD 0.2599 0.3102 2.94 CMNUMCHD 0.2599 0.3102 2.95 CMNUMCHD 0.2599 0.3102 2.94 CMNUMCHD 0.2599 0			CINFOYN	-1.0951	0.3379	-3.24	0.001	0.999	0.85							
CONST			CMVISSX	-0.7741	0.3324	-2.33	0.021	0.979	0.85							
CONST			CMNUMCHD	-0.6240	0.3124	-2.00	0.047	0.953	0.85							
Mimproduce			CHVISTM	-0.5032	0.3503	-1.44	0.152	0.848	0.85							
MIMPNODV COREBOQ 0.0289 0.0099 2.93	35	Try	CONST	-2,1962	0.8870	-3.20	0,002	0.998	0.85	AR81	202.708	196.843	5,865	1 0.985	0.90 Accept MIMPNODV.	
CINFOYN -1,1205 0,3939 -3.39 CMAUMSKY -0.8100 0,3163 -2.54 CMAUMSKY -0.8100 0,3163 -2.74 CONST -2,4735 0,8858 -2.79 CINFOYN -1,1359 0,3321 -2,473 CINFOYN -1,1359 0,3321 -2,433 CMNISX -0.8038 0,3172 -2.53 CMNINPNOD -0.5787 0,3102 -1,86 CMMINPNOD -0.5787 0,3102 -1,86 CMMINPNOD -0.5787 0,3102 -1,86 CMMINPNOD -0.5787 0,3102 -1,86 CMMINPNOD -0.5787 0,3102 -1,86 CMMINPHOD -0.5787 0,3102 -1,86 CMMINPHOD -0.5787 0,3102 -1,86 CMMINPHOD -0.5787 0,3102 -1,86 CMMINPHOD -0.5572 0,3095 -1,86 CMMINPHOD -0.5572 0,3095 -1,86 CMMINPNOD -0.5504 0,0226 0,90 CINFOYN -1,1248 0,3316 -3,39 CMNUSX -0.8999 0,3172 -2,55 CMNUMCHD -0.5598 0,3172 -2,55 CMNUMCHD -0.5517 0,3257 -2,37 CMNUMCHD -0.5517 0,3257 -2,37 CMNUMCHD -0.5517 0,3257 -2,37 CMNUMCHD -0.5517 0,3357 -2,337 CMNUMCHD -0.5517 0,3357 -2,337 CMNUMCHD -0.5517 0,3357 -2,337 CMNUMCHD -0.5517 0,337 CMNUMCHD -0.5517 0,337 CMNUMCHD -0.5517 0,337 CMNUMCHD -0.5517		MIMPNODV	CDREBOO	0.0289	0.0099	2.93	0.004	966'0	0.85							
CONNINGER CONNINGER CONST CONS			CINFOYN	-1,1205	0.3303	-3.39	0.001	0.999	0.85							
COMMANDED COUNT			CMVISSX	0.8100	0.3169	-2.56	0.011	0.989	0.85							
Ref Try			CMIMPNOD	1.2116	0.4421	2.74	900.0	0.994	0.85							
MIMPSCDV CDREEGG 0.0289 0.3321 3.42 CMNUISSX 0.8038 0.3372 2.53 CMNUISSX 0.8038 0.3372 2.53 CMNUISSX 0.8038 0.3172 2.53 CMNUIMPROD 1.1894 0.4480 2.61 CMIMPROD 0.0291 0.0099 2.94 CMIMPROD 0.0291 0.0099 2.94 CMIMPROD 1.3241 0.3713 3.33 CMNUIMCHD 0.5725 0.3095 1.85 CMNUIMCHD 0.5725 0.3095 1.85 CMNUIMCHD 0.27015 1.4537 1.86 CMNUIMCHD 0.27015 0.3098 1.185 CMNUIMCHD 0.27015 1.4537 1.86 CMNUIMCHD 0.2699 0.3317 2.25 CMNUIMCHD 0.2699 0.3317 2.25 CMNUIMCHD 0.2699 0.3099 0.3172 2.25 CMNUIMCHD 0.2699 0.3099 0.3999 0.3999 0.3999 0.3999 0.3999 0.3999 0.3999 0.3999 0.3999 0.3999 0.3999 CMNUIMCHD 0.26998 0.3999 0.3999 0.3999 CMNUIMCHD 0.26998 0.3999 0.39	96	Try	CONST	-2.4735	0.8858	-2.79	9000	0.994	0.85	AR85	196.843	196.661	0.182	1 0.330	0.90 Reject MIMPSCDV.	
CANTING CONTING CONT		MINTSCO	CONFORM	0.0289	0.0099	2.83	900	0.996	0.83							
CMINUMCHD 0.5767 0.3102 -1.86 CMINUMCHD 0.5767 0.3102 -1.86 CMIMPNOD 1.1694 0.4480 2.51 CMIMPSCD 0.3280 0.6282 0.552 CMINUMCHD 0.2723 0.0670 -3.10 CINFOYN -1.1048 0.3313 -3.33 CMINUMCHD 0.5725 0.3095 -1.85 CMIMPHOD 1.3241 0.4493 2.95 CMIMPHOD 0.5726 0.3098 -1.85 CMIMPHOD 0.5726 0.3098 -1.85 CMIMPHOD 0.0204 0.0208 0.910 CMIMPHOD 0.2598 0.3172 2.55 CMIMPHOD 0.0204 0.0208 0.90 CMIMPHOD 0.0204 0.0208 0.90 CMIMPHOD 0.0204 0.0208 0.90 CMIMPHOD 0.0204 0.0208 0.90 CMIMPHOD 0.0204 0.0205 0.90 CMIMPHOD 0.0204 0.0205 0.90 CMIMPHOD 0.0207 0.0102 2.69 CMIMPHOD 1.2160 0.4446 2.74 CDSLMAX 0.0104 0.0253 0.3172 2.25 CMIMPHOD 1.2160 0.4441 0.3257 2.25 CMIMPHOD 1.2160 0.4441 0.3257 2.37 CMIMPHOD 1.2160 0.4441 0.3257 2.37 CMIMPHOD 1.2160 0.4481 1.75 CMIMPHOD 1.2203 0.3470 0.448 1.75 CMIMT 0.2233 0.3470 0.44			CMVISSX	-0.8038	0.3172	2.53	0.012	0.988	0.00							
Try COMIMPSCD 0.3280 0.6282 0.552 Try COMIMPSCD 0.3280 0.6282 0.552 Try CONST -2.1273 0.0099 2.94 CINFOYN -1.1048 0.3313 -3.33 CMNISSX -0.7163 0.3313 -2.23 CMNIMPHCD 1.3241 0.4493 2.95 CMIMPHCD 1.3241 0.4493 2.95 CMIMPHCD 1.2240 0.3095 -1.86 DSLMAX CONST -2.7015 1.4537 -1.86 CONST -2.7015 1.4537 -1.86 CMNUMCHD -0.5998 0.3316 -2.54 CMNUMCHD -0.5998 0.3316 2.74 CMNUMCHD -0.5998 0.3316 2.74 CMNUMCHD -0.5998 0.3316 2.74 CMNUMCHD -0.5998 0.3316 2.74 CMNUMCHD -0.5998 0.3316 2.33 CMNUMCHD -0.5998 0.3316 2.33 CMNUMCHD -0.5998 0.3316 2.33 CMNUMCHD -0.5917 0.3257 2.33 CMNUMCHD -0.5617 0.3257 2.33 CMNUMCHD -0.5617 0.3257 2.33 CMNUMCHD -0.5617 0.3312 2.95			CMNUMCHD	-0.5767	0.3102	-1.86	0.064	0.936	0.85							
Try COMIMPSCD 0.3289 0.5282 0.528 0.538 0.			CMIMPNOD	1.1694	0.4480	2.61	0000	0.991	0.85							
MIMPHCDV COUNST C.72573 0.08970 -5.10 CINFOYN -1.1048 0.3313 -2.23 CMNISX -0.7163 0.3313 -2.23 CMNIMPNOD -0.5726 0.3095 -1.18 CMNIMPNOD -0.50564 0.3095 -1.18 CMNIMPNOD -0.50564 0.3095 -1.18 CMNIMPNON -1.7248 0.3316 -3.39 CMNISX -0.5098 0.3090 -1.94 CMNIMPNOD -0.5998 0.3090 -1.94 CMNIMPNOD -0.5917 0.3357 -2.37 CMNIMPNOD -0.5517 0.3357 0.3470 0.544	Į,		CMIMPSCD	0.3280	0.6282	0.52	0.602	0.398	0.85		070007	700 207	0,0,			
CINFOYN -1,1048 0.3313 -3.33 CMVISSX -0,7163 0.3213 -2.23 CMNIMPNOD 1.3241 0.4493 2.95 CMIMPNOD 0.2504 0.3088 -1.64 Ty CONST -2,7015 1.4537 -1.86 DSLMAX CDREBQQ 0.0204 0.0228 0.90 CMIVISSX 0.0304 0.0228 0.90 CMIVISSX 0.0309 0.316 2.55 CMIVINDD 1.2160 0.446 2.74 CDSLMAX CONST 2.4412 0.3263 0.41 Ty CONST 2.4412 0.0263 0.406 Specific CDREBQQ 0.02711 0.3251 3.39 CMIVISSX 0.2517 0.3357 2.55 CMIVINDQN -1.1181 0.3351 3.39 CMIVISSX 0.0517 0.3357 2.37 CMIVINDQN -1.1181 0.3357 2.37 CMIVINDQN 1.3086 0.448 2.37 CMIVINDQN 1.3086 0.448 2.32 CMIVINT 0.2517 0.3357 2.35 CHINT 0.2517 0.3357 2.35 CHINT 0.2517 0.3357 2.37 CMIVINT 0.2517 0.3357 2.37 CMIVINT 0.2517 0.3357 2.37 CHINT 0.2517 0.2523 0.3470 0.64	_	MIMPHODV	CDREBOO	0.0291	0.6870		0.00	866.0	0.85	AH85	196.843	195.201	1.642	0.800	0.90 Reject MIMPHCDV.	
CMNUMCHD 0.5725 0.3095 1.85 CMINIMPNOD 1.3241 0.4493 1.95 CMINMPNOD 0.5525 0.3095 1.85 CMINMPNOD 0.25054 0.249 CDNEBQQ 0.0204 0.0226 0.90 CINTONN 1.17248 0.3316 2.35 CMNUSSX 0.63099 0.300 1.95 CMNUMCHD 0.65998 0.300 1.95 CMNUMCHD 1.2160 0.446 2.74 CMNUMCHD 1.2160 0.446 2.74 CMNUMCHD 1.2160 0.446 2.74 CDSLMAX 0.0104 0.0253 0.41 Try COMNUMCHD 0.0271 0.3257 2.55 CMNUMCHD 0.0275 0.0102 2.69 Interviewer CINFOYN 1.1181 0.3351 3.34 CMNUMCHD 0.0275 0.0102 2.69 CMNUMCHD 0.0275 0.0102 2.69 CMNUMCHD 0.0275 0.0102 2.69 CMNUMCHD 0.0271 0.3357 2.37 CMNUMCHD 0.0271 0.3357 2.37 CMNUMCHD 0.0271 0.3357 2.37 CMNUMCHD 0.0271 0.3257 2.37 CMNUMCHD 0.0273 0.3470 0.64			CINFOYN	-1.1048	0.3313		0.001	666'0	0.85							
CMIMPNOD 0.5725 0.3095 -1.85 CMIMPNOD 1.3241 0.4493 2.95 CMIMPNOD 0.20504 0.3088 1.64 Try CONST -2.7015 1.4537 -1.86 CINFOYN -1.1248 0.3316 -3.39 CMNUMCHD 0.2598 0.3090 -1.94 CMNIMPNOD 1.2160 0.4446 2.74 CMNIMPNOD 1.2160 0.4446 2.74 CMNIMPNOD 1.2160 0.446 2.74 CDSLMAX 0.0104 0.0253 0.41 Try CONST 2.4412 0.7899 3.39 Specific CDREBOQ 0.0275 0.0102 2.69 Interviewer CINFOYN -1.1181 0.3351 3.34 CMNIMPNOD 1.3086 0.4481 2.92 CMNIMPNOD 1.3086 0.4481 2.92 CMNIMPNOD 1.3086 0.4481 2.92 CMNIMPNOD 1.3086 0.4481 2.92 CHINT2 0.7273 0.4488 1.75 CHINT3 0.2233 0.3470 0.64			CMVISSX	-0.7163	0.3213	-2.23	0.027	0.973	0.85							
Try CONST - 2.7015 1.4537 - 1.85 DSLMAX CDREBQQ 0.0204 0.0226 0.90 CINFOYN -1.1248 0.3316 - 3.39 CINFOYN -1.1248 0.3316 - 3.39 CMNUMCHD 0.5598 0.3026 1.94 CMNUMCHD 1.2160 0.446 2.74 CMNUMCHD 1.2160 0.446 2.74 CDSLMAX 0.0104 0.0253 0.41 Try CONST 2.4412 0.7890 - 3.09 Specific CDREBQQ 0.0275 0.0102 2.69 Interviewer CINFOYN -1.1181 0.3351 - 3.34 CMNISSX -0.7711 0.3357 - 2.37 CMNIMPNQD 1.3086 0.4481 2.92 CMIMPNQD 1.3086 0.4481 2.92 CMIMPNQD 1.3086 0.4481 2.92 CHINT2 0.7273 0.4481 1.75 CHINT3 0.2233 0.3470 0.64			CMNUMCHD	-0.5725	0.3095		0.085	0.935	0.85							
Try CONST -2.7015 1.4537 -1.86 DSLMAX CDREBQQ 0.0204 0.0226 0.90 CINFOYN -1.1248 0.3316 -3.39 CMNUMCHD 0.5998 0.3702 -2.55 CMNUMCHD 0.5998 0.3702 -2.55 CMNUMCHD 1.2160 0.4446 2.74 CDSLMAX 0.0104 0.0253 0.41 Try CONST 2.4412 0.7890 -3.09 Specific CDREBQQ 0.0275 0.0102 2.69 Interviewer CINFOYN -1.1181 0.3351 -3.34 CMN/ISSX -0.7711 0.3357 -2.37 CMN/INFNQD 1.3086 0.4481 2.92 CHINT2 0.7279 0.4168 1.75 CHINT3 0.2233 0.3470 0.64			CMIMPHOD	-0.5054	0.3088		0.00	0.897	2.0 28.0 28.0							
DSLMAX CDREBQQ 0.0204 0.0226 0.90 CINIVISX 0.0809 0.3316 3.336 CMNINSX 0.0809 0.3316 3.336 CMNINGNDD 1.2160 0.4446 2.74 CMNINFNUMCHD 0.0259 0.0000 1.041 Try CONST 2.4412 0.0253 0.441 Try CONST 2.4412 0.0253 0.441 Try CONST 2.4412 0.0253 0.441 CMNINFNUMCHD 0.02517 0.3357 2.337 CMNINFNUMCHD 0.05617 0.3327 2.337 CMNINFNUMCHD 0.05617 0.3327 2.337 CMNINFNUMCHD 0.05617 0.3327 2.337 CMNINFNUMCHD 0.05617 0.3120 1.180 CMNINFNUMCHD 0.05617 0.3120 1.180 CMNINTS 0.2533 0.3470 0.644		Try	CONST	-2.7015	1.4537	1	0,064	0.936	0.85	AR85	196.843	196.737	0.106	1 0.255	0.90 Reject DSLMAX.	
CMNUMCHD -0.5998 0.3910 -2.55 CMNUMCHD -0.5998 0.3020 -1.94 CMNIMPNQD 1.2160 0.4446 2.74 CDSLMAX 0.0104 0.0263 0.41 Try COMBT 2.4412 0.7890 -3.09 Specific CDREBQT 2.4412 0.7890 -3.09 Specific CDREBQT 0.0275 0.0102 2.69 Interviewer CINFOYN -1.1181 0.3351 -3.34 CMN/ISSX -0.7711 0.3357 2.37 CMNUMCHD -0.5617 0.3120 -1.80 CMIMPNQD 1.3086 0.4481 2.92 CHINT2 0.7279 0.4168 1.75 CHINT3 0.2233 0.3470 0.64		DSLMAX	CDREBGO	0.0204	0.0226		0.367	0.633	0.85							
CMNUMCHD 0.5998 0.3090 1.90 CMNUMCHD 0.5998 0.3090 1.94 CDSLMAX 0.0104 0.0253 0.41 Try CONST 2.4412 0.7890 3.09 Specific CDREBQQ 0.0275 0.0102 2.69 Interviewer CINFOYN 1.1181 0.3351 3.34 CMNUSSX 0.2517 0.3357 2.37 CMNUMCHD 0.5517 0.3327 2.37 CMNUMCHD 0.5517 0.3327 2.37 CMIMPNQD 1.3086 0.4481 2.92 CHINT2 0.7279 0.4168 1.75 CHINT3 0.2233 0.3470 0.64			Charles	0000	0.3316		50.00	666.0	0.80							
Try CONSIMPNOD 1.2160 0.4446 2.74 Try CONST 2.4412 0.7880 3.041 Specific COPREDQ 0.2275 0.0102 2.69 Interviewer CINFOYN -1.1181 0.3351 3.34 CMNUMCHD -0.5617 0.3257 2.37 CMNUMCHD -0.5617 0.3120 -1.80 CMNUMCHD 1.3086 0.4481 2.92 CHINT2 0.7279 0.4168 1.75 CHINT3 0.2233 0.3470 0.64			CMNIMCHD	-0.5998	0.3090		0.053	0.947	0.0							
Try CONST -2.4412 0.7890 -3.09 Specific CDREBQQ 0.0275 0.0102 2.69 Interviewer CINFOYN -1.1181 0.3351 -2.37 CMNUMSCHD -0.5617 0.3120 -1.80 CMIMPNQD 1.3086 0.4481 2.92 CHINT2 0.7273 0.3470 0.64			CMIMPNOD	1.2160	0.4446		0.007	0.993	0.00							
Try CONST -2.4412 0.7890 -3.09 Specific CDREBQQ 0.0275 0.0102 2.69 Interviewer CINFOYN -1.1181 0.3251 -3.34 CMNUMSX -0.7711 0.3257 -2.37 CMNUMCHD -0.5617 0.3120 -1.80 CMIMPNQD 1.3086 0.4481 2.92 CHINT2 0.7279 0.4168 1.75 CMINT3 0.2233 0.3470 0.64			CDSLMAX	0.0104	0.0253		0.682	0.318	0.85							
CDREBGQ 0.0275 0.0102 2.69 CINFOYN -1.1181 0.3351 -3.34 CMNUMCHD 0.5617 0.3120 -1.80 CMIMPNQD 1.3086 0.4481 2.92 CHINT2 0.7279 0.4168 1.75 CHINT3 0.2233 0.3470 0.64	6	Try	CONST	-2,4412	0.7890	ı	0.002	0.998	0.85	AR85	196.843	192.010	4.833	3 0.816	0.90 Reject Specific Interviewer.	-
CINPLOYN -1.1181 0.3351 -3.34 CMNUMCHD -0.5617 0.3257 -2.37 CMNUMCHD -0.5617 0.3250 -1.80 CMINT2 0.7279 0.4168 1.75 CHINT3 0.2233 0.3470 0.64		Specific	CDREBOO	0.0275	0.0102		0.008	0.992	0.82							
(CHD -0.5617 0.3120 -1.80 (QD 1.3086 0.4481 2.92 0.7279 0.4168 1.75 0.2233 0.3470 0.64		interviewer	CINTOYN	-0.7741	0.3351		0.001	0.999	0.85							
ADD 1.3086 0.4481 2.92 0.7279 0.4168 1.75 0.2233 0.3470 0.64			CMNUMCHD	-0.5617	0.3120		0.073	726.0	2.0			٠				
0.7279 0.4168 1.75			CMIMPNOD	1.3086	0.4481		0.004	0.996	0.85							
0.2233 0.3470 0.64			CHINTS	0.7279	0.4168		0.082	0.918	0.85							
OF THE OFFICE A			CHINT3	0.2233	0.3470		0.520	0,480	0.85							
-1.2357 0.8673 -1.42	۱		CHINT4	-1.2357	0.8673	-1.42	0.155	0.845	0.85							

			_							
		á	To compute standard errors. HDT14 excluded	To compute standard errors. HDT15 excluded	To compute standard errors. HDT16 excluded	To compute standard errors. HDT17 excluded	To compute standard errors. HDT18 excluded	To compute standard errors. HDT21 excluded	To compute standard errors. HDT22 excluded	To compute standard errors. HDT23 excluded
	model	0.90 Reject Specific date, though close.	rors. HDT	rrors. HDT	rors. HDT	rors. HDT	rors. HDT1	rors. HDT2	rors. HDT2	rors. HDT2
	terion 1 - p Conclusions about this model	fic date, th	standard e	standard e	standard e	standard e	standard ei	tandard er	tandard er	tandard er
	onclusions	elect Speci	compute	compute	compute	compute	compute	compute s	compute s	compute s
	Criterion 1 - D C	0.90 R	F	P	<u> </u>	To	P	0	P	<u>₽</u>
	1.0	0.894								
	ted Del df									
- 1	Calculated	14.481				· (c.				
The entire model and its statistics	Statistica - 2LogLike	182.362	187.839	176.925	176.404	169.474	181.551	170.675	163.589	179.336
and its stat	From									
lire model	- 2LogLike	196.843								
			·	_						
	Criterion 1 - p	0.85 0.85 0.85 0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85
	Calculated 1 - p	0.740 0.995 1.000 0.996 0.972 0.972 0.997 0.997 0.997 0.998 0.998 0.998	0.997 0.992 1.000 0.992 0.904	0.996 0.993 0.996 0.982 0.983 0.983	\$5/2	0.983 0.999 0.999 0.980 0.980	0.999 0.999 0.999 0.901 0.901	0.989 0.973 0.999 0.966 0.994 0.988	100 M	0.993 0.983 0.997 0.991 0.912 0.989
	Ö a	0.260 0.005 0.008 0.008 0.004 0.002 0.003 0.003 0.015 0.005 0.005 0.005	0.003 0.008 0.008 0.096 0.096	0.004 0.007 0.004 0.018 0.017 0.019	0.000 0.005 0.012 0.088 0.349	0.017 0.001 0.001 0.020 0.020	0.001 0.001 0.010 0.099 0.003	0.011 0.027 0.001 0.034 0.006 0.012	0.003 0.004 0.002 0.008 0.367	0.007 0.003 0.009 0.008 0.011
tics	Stud. t	.13 .13 .113 .26 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	-2.96 -3.83 -2.67 -1.67 2.68		-3.85 2.80 -2.54 -1.71 -0.94 2.89					2.73 0 2.39 0 3.04 0 2.61 0 -1.71 0
heir statis	Std. Err.	1.5134 0.0103 0.04060 0.3553 0.3553 0.4495 1.3293 1.4476 1	0.6816 0.0097 0.3526 0.3221 0.3073	0.7085 0.0103 0.3488 0.3320 0.3378	0.8456 0.0103 0.3347 0.3221 0.3181	0.7210 0.0109 0.3522 0.3474 0.3335	0.7489 0.0110 0.3354 0.3297 0.3151	0.6995 0.0098 0.3568 0.3404 0.3461	0.7877 0.0110 0.3680 0.3578 0.3313	0.7035 0.0104 0.3407 0.3353 0.3203 0.4504
lents and	om Statisti Value	1.7070 0.0293 -1.6768 -0.9451 -0.7447 1.3228 -2.9338 -2.9338 -4.0413 -4.0413 -4.0413 -4.0564 -4.950	-2.0169 0.0258 -1.3497 -0.8611 1.1692	-2.0621 0.0278 -1.0093 -0.7868 -0.8142 1.0487	1					-1.9214 0.0248 -1.0359 -0.8755 -0.5479
al coeffic	Param From Statistica Value Std. Err. Stu	S X X X X X X X X X X X X X X X X X X X	Ο -				_			
Individ	Param	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CMIMPNQD C16 C17 C17 C21 C21 C22 C23 C23 C23	CONST COREBGO CINFOYN CAVISSX CANUMCHD CMIMPNOD	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CMIMPNQD	CONST CDREBGO CINFOYN CMVISSX CMNUMCHD CMIMPNQD	CONST CDREBGO CINFOYN CMVISSX CMNUMCHD CMIMPNGD	CONST CDREBGQ CINFOYN CMVISSX CMNUMCHD	CONST CDREBGQ CINFOYN CMVISSX CMNUMCHD	CONST CDREBQQ CINFOYN CMVISSX CMNUMCHD CMIMPNQD	CONST CDREBQQ CINFOYN CMVISSX CMVIMCHD CMIMPNQD
	986	Try Specific date	lfe 1	life 2	ife 3	4	ife 5	ge 6	lfe 7	8 eJ
	el Purpose									Jackknile
	Model	АВЭО	AR91	AR92	190	AR94	AR95	AR96	AR97	AR98

Annoyance vs. Relative Sound Level (Aircraft Leq minus Background Leq) 294470.03 White Sands Regression History

		individual co	ndividual coefficients and their statistics	their stati	stics				The entir	The entire model and its statistics	its statistics			
			From Statistica	tica			Calculated	Criterion	Reference	9;	From Statistica	Calculated		Criterion
Model	Purpose	Param	Value	Std. Err.	Stud. t	۵	1-p	1-p	Model	- 2LogLike	- 2LogLike	G Dei df	1-p	1 - p Conclusions about this model
AR99	Jackknife 9	CONST	-2,3384	0.7258	-3.22	0.001	0.999	0.85			172.872			To compute standard errors. HDT24 excluded
		CDREBOO	0.0325			0.003	0.997	0.85						
		CINFOYN	-1,2006	0.3665	-3.28	0.001	0.999	0.85						
		CMVISSX		_	-2.14	0.033	0.967	0.85						
		CMNUMCHD		_	-1.95	0.052	0.948	0.85						
		CMIMPNOD	1.1054	0.4520	2.45	0.015	0.985	0.85						
AR100	AR100 Jackknife 10	CONST		0.7063	-3.03	0.003	0.997	0.85			185.725			To compute standard errors, HDT25 excluded
		CDREBQQ		0.0102	2.58	0.010	0.990	0.85						
		CINFOYN		0.3409	-3.40	0.001	0.999	0.85						
		CMVISSX	-0.6789	0.3269	-2.08	0.039	0.961	0.85						
		CMNUMCHD	-0.6361	_	-1.95	0.052	0.948	0.85						
		CMIMPNOD		_	2.54	0:012	0.988	0.85						

Interference with Natural Quiet vs. Relative Sound Level (Aircraft Leq minus Background Leq) 294470.03 White Sands Regression History

Critorion	1 · p		1 1000 0.90 Accept DREBOQ.	1 0.649 0.90 Reject Top at this stage of the analysis.	2 0.825 0.90 Reject OHNOST/OHSOMEST.			1 0.240 Reject INFOYN.	1 1.000 0.90 Construct baseline for following model.				0.998 0.90. Accept MVISSX.	I 0.998 0.90 Accept MVISAG.	0.327 Reject MFRST.	0.994 0.90 Accept MNUMCHD1.	0.419 0.90 Reject MNUMADD3.		1.000 0.90 Baseline for following model.		
Celebrated	G Del df		22.448	0.870	3,491	1.322	0.102	0.093	41.970		0.544	0.226	9.574	9.713	0.178	7.662	0.304		36.091		
its statistics	- 2LogLike	373,529	351,081	350.211	347.590	349.759	350.979	350.988	309.111		308.567	350.855	341.507	331.794	331.616	324.132	323.828		288.041		
model and	LogLike	***************************************	373.529	351.081	351.081	351.081	351.081	351.081	351.081	309.111	309.111	351.081	351.081	341.507	331.794	331.794	324.132		324.132		
The entire	Model	*******	H3	IR2	띪	IR2	IR2	IR2	H2	IR8	IR8	IR2	IR2	IR12	IR13	IR13	IR15		IR15		
ritorion	1. D		0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85		0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85	0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85		0.85	0.85 0.85 0.85	
	1-0		1.000	0.158 0.993 0.621	1.000 0.986 0.779 0.393	1.000 0.973 0.723	1.000 1.000 0.128 0.232	1.000 1.000 0.229	0.995 0.936		0.601 0.934 0.477	0.999 0.999 0.343	0.990 1.000 0.994	0.617 1.000 0.987 0.990	0.373 1.000 0.986 0.990	0.343 1.000 0.981 0.983 0.992	0.193 1.000 0.982 0.985 0.989	LE, DNUMHRL.	0.007	0.935 0.935 0.974	
	٩	0.000	0.000	0.842 0.007 0.379	0.000 0.014 0.221 0.607		0.000 0.000 0.872 0.768	0.000	0.005			0.001			0.627 0.000 0.014 0.010	0.657 0.000 0.019 0.017 0.008		VARIABI	0.993	0.052 0.065 0.026	
3	Stud. t	-7.57	3.96	-0.20 -2.74 0.88	5.30 1.23 0.52	-5.20 2.22 1.09	3.92 -0.16 -0.30	3.94 0.29	-2.82 1.86								0.24 3.88 -2.38 -2.57 -0.54	UMBER"	0.0- 10.0-	-1.95 -1.85 -2.24	
nd their statisti	Std. Err.	0.1371	0.4476	1.2448 0.7650 0.0858	0.5267 0.0144 0.6163 0.6617	0.5259 0.0139 0.6180	0.4738 0.0106 0.3608 0.3254	0.4712 0.0105 0.2738	0.7235		1.4316 0.0212 0.0213	0.8130 0.0114 0.5248	0.5627 0.0104 0.2879	0.6445 0.0103 0.2893 0.0102	0.7813 0.0103 0.2902 0.0102 0.4757	0.6440 0.0102 0.2891 0.0099	0.6821 0.0102 0.2905 0.0102 0.2900 0.3030	WITH NEW "N	0.8618	0.3225 0.0109 0.3220	
flicients and the	Value	-1.0380	-2.5459	-0.2477 -2.0934 0.0756	-2.7895 0.0354 0.7560 0.3411	-2.7363 0.0310 0.6734	-2.5084 0.0416 -0.0580 -0.0961	-2.5054 0.0415 -0.0798	-2.0394 0.0305	6	-1.2093 0.0392 -0.0136	-2.8102 0.0392 0.2332	-1.4615 0.0429 -0.7888	-0.5627 0.0427 -0.7206 -0.0264	-0.3801 0.0428 -0.7172 -0.0267	-0.2867 0.0402 -0.6839 -0.0238	-0.1668 0.0397 -0.6911 -0.0249 -0.7447 -0.1640	IP AGAIN	-0.0071	-0.6289 -0.0202 -0.7215	
Individual coefficients and their statistics	Param	CONST	CONST	TOP CONST CDREBGQ	CONST CDREBQQ COHNOST COHSOMES	CONST CDREBQQ COVERHD	CONST CDREBGO CINFONPS CINFOOTH	CONST CDREBOO CINFOYN	CONST CDREBQQ 999		CONST CDREBOO CMSELCLS		CONST CDREBOQ CMVISSX	g	CONST CDREBQQ CMVISSX CMVISAG CMFRST		CONST CDREBQQ CMVISSX CMVISAG CMNUMCHD CMNUMADD	IR37. IR38 PICKS L	IR17 Same as IR15, CONST -0.0071 0.8618 -0.01 0.993 0.007	CMVISSX CMVISAG CMNUMCHD	
	l Purpose	Null case	Try	Try Top	Try OHNOST OHSOMEST	Try OVERHD	Try INFONPS INFOOTH	Try INFOYN	IR2, but filtered out if MDISCLS = -9999	Try MDISCLS	Try MSELCLS	Try DACTIML	Try MVISSX	Try MVISAG	Try MFRST	Try MNUMCHD1	Try MNUMADD3	E FROM IR17 TO	Same as IR15,	DONOMOH	
	Model	IRI	낊	R	IR4	IRS	IR6	IR7	IR8	IR9	운 192	IB11	IR12	IR13	IR14	IR15	IR16	IGNOR	IR17		

Interference with Natural Quiet vs. Relative Sound Level (Aircraft Leq minus Background Leq) 294470.03 White Sands Regression History

Criterion	Del df 1-p 1-p Conclusions about this model	1 0.490 0.90 Reject DNUMOH.	1 0.425 0.90 Reject DNUMOHL.	1 0.602 0.90 Reject HVISTM.	1 0,926 0.90 Accept MIMPNODV.	1 0.892 0.90 Reject MIMPSCDV.	1 0.144 0.90 Reject MIMPHCDV.	1 0,000 Reject DSLMAX.		3 0.796 Reject Specific Interviewer.
Calculated	5	0.435	0.314	0.715	3.199	2.576	0.033	0.000	1.507	4.593
The entire model and its statistics Reference From Statistica (287.606	287.727	323.417	320,933	318.357	320.900	320.933	319,426	316.340
re model and i	- 2LogLike	288.041	288.041	324.132	324.132	320.933	320.933	320.933	320.933	320.933
The entir	Model	IR17	IR17	IR15	IR15	IR21	IR21	IR21	IR21	IR21
Calculated Criterion			0.056 0.85 0.786 0.85 0.949 0.85 0.909 0.85 0.976 0.85		0.663 0.85 1.000 0.85 0.988 0.85 0.983 0.85 0.991 0.85			0.401 0.868 0.886 0.988 0.993 0.990 0.85 0.915 0.85		0.829 0.85 1,000 0.85 0,969 0.85 0,986 0.85 0,919 0.85 0,024 0.85 0,910 0.85 0,910 0.85
	۵	0.961 0.158 0.050 0.084 0.023	0.944 0.051 0.091 0.024	0.845 0.017 0.013 0.008	0.337 0.014 0.017 0.009	0.106 0.000 0.013 0.015 0.183	0.017 0.018 0.018 0.018	0.599 0.132 0.014 0.017 0.016 0.085		0.171 0.000 0.031 0.031 0.014 0.081 0.090
S	Stud. t	0.05 1.42 -1.97 -1.73 -2.29	0.07 1.25 1.36 1.70 2.27	0.20 0.20 0.50 0.50 0.50 0.50 0.50 0.50	0.96 3.79 2.48 2.41 2.61	2.54 2.40 2.40 2.40 2.40 2.40 3.40	2.5.5. 2.5.5. 2.5.5. 2.5.5. 3.7. 4.7. 4.7. 4.7. 4.7. 4.7. 4.7. 4.7	2.5.5. 84.5.5. 2.5.5. 2.5.5. 2.5.5. 3		3.69 3.69 2.17 2.16 2.48 1.75 0.03 1.70
their statist	Std. Err.	0.8689 0.0174 0.3229 0.0110 0.3254	0.8746 0.0189 0.3234 0.0112 0.3241	0.8414 0.0103 0.2906 0.0100 0.2868	0.6827 0.0103 0.2905 0.0099 0.2865	0.9075 0.0103 0.2895 0.0099 0.2876 0.3505	0.0103 0.0103 0.0949 0.099 0.2874 0.3464	0.259 0.0259 0.0991 0.0999 0.2878 0.3433		0.7839 0.0105 0.2930 0.2887 0.3460 0.4449 0.3357 0.5165
ficients and	Value	0.0423 0.0246 -0.6364 -0.0191 0.07455	0.0614 0.0236 -0.6351 -0.0190 -0.7363	0.1648 0.0388 0.0388 0.0250 0.7639	0.0390 0.0390 0.0237 0.0237 0.7476	0.0391 0.0391 0.07193 0.0238 0.4677	0.6498 0.0390 0.0390 0.0236 0.6008	0.0390 0.0390 0.0390 0.7191 0.7475 0.5922	0.3542 0.6143 0.0619 -1.1441 -0.0378 -1.0225 0.8205	-1.0754 0.0388 -0.6350 -0.0219 -0.7156 0.6065 -0.0134 0.5713
Individual coefficients and their statistics	Param	CONST CDREBGQ CMVISSX CMVISAG CMNUMCHD	CONST COREBQO CMVISSX CMVISAG CMNUMCHD		g £9			₽0	TOP CONST CONST CONEBQQ CMVISSX CMVISAG CMVINGAG	0.
	el Purpose		Тry DNUMOHL	Try HVISTM	Try MIMPNQDV	Try MIMPSCDV	Тгу МІМРНСDV	Try DSLMAX	Try Top	Try Specific interviewer
	Model	IB18	IB19	IR20	H21	193	IR23	IR24	IR25	IRZ6

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rion 1-p Conclusions about this model 0-to Rainer Snerific date.		To compute standard errots. No. 14 excuded. All convergences sought with quasi-Newton Method.	To compute standard errors. HDT15 excluded.	To compute s tandard errors. HDT16 excluded.	To compute standard errors. HDT17 excluded.	To compute standard errors. HDT18 excluded.	To compute standard errors. HDT21 excluded.	To compute standard errors. HDT22 excluded.	To compute standard errors. HDT23 excluded.
Criterion 1-p Conclusions about t		io compure All convergr Method.	То сомриtе	То сотрие	To compute	To compute	To compute	To compute	To compute
ated 1-p									
Like		315.413	290.205	286.926	286.700	302.592	272.074	263.975	292.044
entire model and rence el - 2LogLike	255.025 250.025								
Criterion 1 - p				0.00 0.85 0.85 0.85 0.85 0.85 0.85 0.85		0.00 0.08 0.08 0.08 0.08 0.08 0.08			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Calculated p 1-p				0.020 0.978 0.020 0.980 0.052 0.980 0.052 0.948 0.027 0.978	0.746 0.254 0.000 1.000 0.005 0.005 0.995 0.0041 0.959 0.008 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.999 0.990		0.445 0.555 0.001 0.999 0.039 0.961 0.024 0.976 0.008 0.992		0.422 0.578 0.001 0.999 0.024 0.976 0.021 0.979 0.016 0.984
eir statistics Std. Err. Stud. t			3.82 3.82 2.13 1.93 2.62	1	3.60 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.3.2		0.77 2.07 2.07 2.09 1.86		0.80 3.31 2.27 2.33 2.43 1.64
istice	24.6392 0.0391 0.0391 0.0155 HD 0.5935 25.1389 25.6698 25.6698 25.6698 25.6698 25.6698 25.6698 25.6698 25.6698 25.6698 25.6698 25.6998 25.6998			.1		- 43			
Individual	fate CONST CONST CONTISAG CANVISAG CANVINACHD CANVINACHD C15 C16 C17 C18 C21 C22 C23 C24 C25	-	62	6				4	
Model Purpose	IR27 Try Specific date	IR28 Jackknife	IR29 Jackknife	IR30 Jackknife 194	IR31 Jackknife 4	IR32 Jackknife 5	IR33 Jackknife 6	IR34 Jackknife	IR35 Jackknife 8

Conclusions about this model	To compute standard errors. HDT24 excluded.	To compute standard errors. HDT25 excluded.		0.90 Reject DNUMHRL.			0.90 Reject HVISTM.			0.90 Accept MIMPNODV.				0.879 0.90 Reject MIMPSCDV.				O Do Do Do Local Milliagh COV					© 90 Reject DSLIMAX.				ect Top.		
Criterion 1 - p Cor	. 10	To		0.90 Rej			0.90 Rej			0.90 Acc				0.90 Rej				log of o	leu oco				0.90 Rej				0.90 Reject Top.		
1-p Cri				0.975			0.980			1 0.995				0.879				3000					0.056				0.683		
d Del df				-			-			-				-				-	-			. 8	-				-		
Calculated			EBQQ.	5.002	٠		5.394			7.734				2.398				0000	6000				0.005				1.002		
The entire model and its statistics Reference From Statistics Model - 2LogLike	282.027	291.993	MIT FROM IR38 TO IR 56, BECAUSE REDEFINED DREBGO.	319.130			318.738			316 398				314.000				000 010	606.016				316.393				315.396		
re model and ce			S, BECAUSE	324.132			324.132			354 135	101.12			316.398				000	310.398				316.398				316.398		
The entire Reference Model - 2			38 TO IR 50	IR 15			IR 15			10 15	2			IR40				9	1140				IH40				IR40		
Criterion 1 - p	0.85 0.85 0.85 0.85 85 85 85 85	0.00 0.85 0.85 0.85 0.85 0.85 0.85	IIT FROM IF	0.85	0.85	0.85	0.85	0.85	0.85 0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85 0.85	0.85	0.85	0.85 0.85	0.85	0.85	0.85	0.85	0.85	0.85			
Calculated 1-0	0.594 1.000 0.955 0.993 0.962	0.589 0.999 0.975 0.978 0.996 0.875	Ιō	0.101	7.000 0.980 0.975	0.996	0.115	1.000	0.977 0.995	0.509	1,000	0.987	0.995	0.877	1.000	0.976	0.992	0.842	1.000	0.983	0.995	0.902	0.330	0.987	0.995	0.058			
		5 0.021 5 0.025 0 0.025 9 0.004 0.125	15	3 0.899	3 0.020			3 0.020		9 0.491				5 0.123			6 0.008 6 0.209	- 1		1 0.017 3 0.026				0.013 0.023		7 0.942			
tistics rr. Stud. t		0.82 0.82 0.82 0.33 0.230 0.230 0.230 0.230 0.230	ARIABLE.	7 -0.1	2.33					1			-2.83							6 -2.41				.2.50 .2.28			~~~		
nd their statis	0.7137 0.0110 0.3146 0.0110 0.3067	0.7008 0.0108 0.3047 0.3054 0.3054	JMBER" V.	0.80	0.0102	0.2921	0.8438	0.0103	0.0103	0.3057	0.0102	0.2922	0.2903	06.0	0.0103	0.0099	0.2914	0.6558	0.6833	0.2966	0.2910	0.3458	1.2417	0.2918	0.2912	0.0250		-	
From Stat	0 0584 0 0.388 0 0.6322 0 0.0298 0 0.6400	0.0372 0.0372 0.6867 0.0237 0.8830	G NEW "N	-0.1025	0.0385	-0.0226	0.1220	0.0374	-0.0235	-0.2109	0.0375	-0.7282	-0.8212	-1 3987	0.0376	-0.0225	0.4402	0.9273	0.0375	-0.7136	-0.8168	0.5740	-0.5303 0.0392	-0.7294	-0.8192	-0.0018	0.4711	-1.0732 -0.0331 -1.0604	0.7328
Individual coefficients and their statistics From Statistica Value Std. Err. S	CONST CONST CONFESSA CANVISAG CANVINACHD	CONST CONST COREBOO CANVISSX CANVISAG CANVINGEND CANMINGEND	AFTER ADOPTIN	IR38 Try CONST -0.1025 0.8027	COREBGO	CMVISAG	CONST	CDREBOQ	CMVISAG	CHVISTM	CONSI	CMVISSX	CMNUMCHD	CONST	CDREBQQ	CMVISAG	CMNUMCHD	CMIMPSCD	CONST	CMVISSX	CMNUMCHD	CMIMPNOD	CONST	CMVISSX	CMNUMCHD	CDSLMAX	CONST CORST COREBAQ	CMVISAG	CMIMPNOD
	Jacknife 9	Jackknife 10	D ACAIN HERE	Try	DNUMHRL		Try	HVISTM			Try MIMPNQDV			Tor	MIMPSCDV				Try MIMPHCDV				Try DSLMAX				Top Top		
1	IR36	IR37	a dick	H38			(R39				€ 1	95		170					1R42				IB43				IR44		

Criterion 1 - P Conctusions about this model	To compute standard errors. HDT22 excluded.	To compute standard errors. HDT23 excluded.	To compute standard errors. HDT24 excluded.	To compute standard errors. HDT25 excluded.	Null case.	0,90 Accept DREBGQ.	0.90 Reject OVERHD.	0.90 Reject INFOYN.	0.90 Reject DACTIML.	0.90 Accept MVISSX.	0.90 Accept MVISAG:	0.90 Reject MFRST.	0.90 Accept MNUMCHD1	0.90 Reject MNUMADD3.
Del df 1-p					***************************************	1 1.000	1 0.772	1 0.414	1 0.624	1 0.998	1 0.997	1 0.157	0.998	1 0,352
Calculated G					***************************************	21.266	1.454	0.297	0.783	9.764	8.839	0.039	9.549	0.208
its statistics From Statistica - 2LogLike	259.598	287.493	277.615	287.059	368,129	346.863	345.409	346.566	346.080	337,099	328.260	328.221	318,711	318.503
The entire model and its statistics Reference From Statistics Model - 2 LogLike - 2 LogLike						7 368.129					337.099	328.260	3 328.260	318.711
1.1.		0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85		1.85 IR57 1.85	.85 IR58 .85	0.85 IR58 0.85 0.85		.85 IR58 .85 .85	0.85 IR62 0.85 0.85 0.85	.85 IR63	0.85 IR63 0.85 0.85 0.85 0.85	0.85 IR65 0.85 0.85 0.85 0.85
Crite														000000
Calculated 1 - p	0.643 0.999 0.979 0.980 0.985	0.534 0.999 0.980 0.975 0.992	0.552 0.999 0.957 0.990 0.979	0.539 0.999 0.976 0.968 0.998 0.898	1.000	1,000	1.000 0.971 0.745	1.000 1.000 0.398	0.992 0.999 0.178	0.967 1.000 0.994	0.303 1.000 0.987 0.985	0.328 1.000 0.987 0.984 0.984	0.040 1.000 0.982 0.974 0.997	0.151 1.000 0.983 0.975 0.396
٩			0.448 0.001 0.043 0.021 0.021	0.024 0.032 0.002 0.002	0.000	0.00 0.000	0.000	0.000 0.000 0.602		0.033 0.000 0.006		0.672 0.000 0.013 0.016 0.848	0.960 0.000 0.018 0.026	0.849 0.000 0.017 0.025 0.004
Stud. t	25.22 25.23	2.23 2.23 2.25 2.25 2.25 2.25 2.25 2.25	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	3.30 2.27 2.27 3.13 1.44	7.71	-6.17 3.92	2.12 2.19	3.63 0.52 0.52	3.38 0.22	-2.14 4.05 -2.78	0.39 4.03 2.50 2.45	0.42 2.50 2.50 2.43 0.19	0.05 2.25 2.23 2.05 2.05 2.05 2.05 2.05 2.05 2.05 2.05	0.19 3.80 -2.39 -2.25 -2.88 -0.45
heir statist	0.7929 0.0115 0.3189 0.0108 0.3193	0.0111 0.0111 0.3068 0.3068 0.3019	0.7111 0.0109 0.3147 0.0109 0.3107	0.6989 0.0107 0.3067 0.0103 0.3109 0.3563	OF DREB 0.1376	0.3559	0.4851	0.3779	0.7687 0.0112 0.5785	0.5070 0.0093 0.2896	0.6069 0.0092 0.2924 0.0102	0.7800 0.0093 0.2928 0.0102	0.6055 0.0092 0.2910 0.0098	0.6414 0.0092 0.2923 0.0102 0.2941 0.3028
Individual coefficients and their statistics From Statistica Value Std. Err. S	0.7323 0.0405 0.7391 0.0255 0.7818	0.5283 0.7192 0.0230 0.0230	-0.5403 0.0372 -0.6399 -0.0285 -0.7211	.0.5180 0.0354 0.0354 -0.0922 -0.9746 0.5123	4G DEFINITION -1.0618	-2.1953	-2.4838 0.0267 0.6949	-2.1266 0.0363 -0.1438	-2.0472 0.0379 -0.1300	-1.0849 0.0377 -0.8045	-0.2362 0.0373 -0.7312 -0.0250	-0.3302 0.0372 -0.7335 -0.0249	0.0301 0.0352 -0.6937 -0.0220 -0.8683	0.1223 0.0349 -0.6993 -0.0229 -0.1364
Individual co	CONST CDREBGO CMVISSX CMVISAG CMVINACHD	CONST CONST CONFESS CAVISAS CAVISAG CANUMCHD	CONST CONST COREBGO CAVISSX CAVISAG CANUMCHD	CONST CDREBQQ CMVISSX CMVISAG CMNUMCHD CMIMPNQD	AFTER CHANGING DEFINITION OF DREBOO.	CONST	CONST	CONST	CONST CDREBGO CDACTIML	CONST CDREBGO CMVISSX	CONST CDREBGO CMVISSX CMVISAG	CONST COREBQQ CMVISSX CMVISAG	CONST CDREBQQ CMVISSX CMVISAG CMVINACHD	CONST CDREBGG CMVISSX CMVISAG CMNUMCHD CMNUMADD
Purpose	Jackknife 7	Jackknife 8	Jackknife 9	Jackknife 10	PICK UP AGAIN HERE, A	_	Try OVERHD	Try INFOYN	Try DACTIML	Try MVISSX	Try MVISAG	Try MFRST	Try MNUMCHD1	Try MNUMADD3
Model	IR53	IR54	IRSS	IR56	PICK U	IRS8	<u></u> 19	IREO	IR61	IR62	IR63	IR64	IR65	IR66

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Citation	1 - p Conclusions about this model	0.90 Reject DNUMHRL.	© 0.90 Reject HVISTM.	0.990 Accept MilkiPNODV.	ୁଜ <u>0,90</u> ୁ Reject MIMPSCDV.	் 0.90 Reject MIMPHCDV.	0.90 Reject DSLMAX.	Specific interviewer not important.	0.90 Specific date confounds with other coefficients. If it is important, its effect will be found during jackknifing.
	Del df 1-p	1 0.587	0.397	1 0.804	1 0.877	1 0.228	1 0.000	3 0.726	0.961
o to to to	G	0.699	0.271	2.778	2.376	0.084	0.000	3.882	17.689
	: 1	318.012	318.440	016.933	313.557	315.849	315.933	312.051	298.244
The entire model and its statistics	ence si - 2LogLike	318.711	318.711	318.711	315.933	315.933	315.933	315.933	315.933
:		SS IR65	F F F F F F F F F F F F F F F F F F F	78 1785 1785 1785 1785 1785 1785 1785 1785	B69	1869 1869 1869	1869 1869 1869 1869	H H H H H H H H H H H H H H H H H H H	H69
	1 - p	0.85 0.85 0.85 0.85 0.85	0.85 0.85 0.85 0.85 0.85	8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.85 0.85 0.85 0.85 0.85 0.85 0.85 0.85	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.85 0.85 0.85 0.85 0.85 0.85 0.85 0.85	
	1 - p	0.401 1.000 0.979 0.972 0.997 0.588	0.297 1.000 0.983 0.977 0.997	0.380 1.000 0.986 0.974 0.996	0.796 1.000 0.987 0.973 0.994 0.786	0.366 1.000 0.983 0.970 0.996 0.899	0.196 0.901 0.974 0.978 0.998 0.894	0.666 0.971 0.953 0.994 0.899 0.0047 0.886	
	1	3 0.599 8 0.000 2 0.021 1 0.028 6 0.003 2 0.412		0 0.820 8 0.000 3 0.026 2 0.004	24			7 0.334 7 0.334 9 0.029 0 0.047 8 0.006 8 0.006 6 0.953 3 0.820	1
stics	r. Stud. t			2 2 2 4 8 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6				2.097 2.097 2.097 2.097 2.098 2.098 2.098 2.098	
their stati	Std. Err.	0.7615 0.0092 0.2976 0.0100 0.2922 0.4475	0.8160 0.0093 0.2922 0.0100 0.2903 0.3057	0.6438 0.0082 0.2925 0.0098 0.2901	0.8706 0.0092 0.0099 0.0099 0.3490	0.0092 0.0099 0.0099 0.0099 0.3448	0.0207 0.0207 0.098 0.098 0.3418	0.7448 0.7448 0.2955 0.0101 0.2924 0.3444 0.3478	
fficients and	From Statistica Value	0.4012 0.0358 -0.6892 -0.0222 -0.8645	0.3111 0.0342 -0.7009 -0.0228 -0.8634 -0.1570	0.0341 0.0341 0.7265 0.0218 0.8469	-1.1077 0.0342 -0.7270 -0.0219 0.4348	-0.341 -0.341 -0.7121 -0.0216 -0.8429 0.6670	0.0341 0.7265 0.0219 0.0219 0.5534	0.7211 0.0343 0.6478 0.0202 0.8122 0.5659 0.5659 0.5341	25,1803 0,0338 0,0338 0,0138 1,0277 0,5388 25,2380 25,2786 25,7844 25,7786 25,1867 25,187 25,0286
individual coefficients and their statistics	Param	CONST CDREBGQ CMVISSX CMVISAG CMVINAGED CONUMHRI	CONST CDREBGQ CMVISSX CMVISAG CMNUMCHD	CONST CDREBGO CAVISSS CAVISA CANUMCHD	CONST CDREBQQ CMVISSX CMVISAG CMNUMCHD CMMPNOD	COMMISSION CONTROL CON	CONST CONST CDREBOQ CMVISSX CMVISAG CMNUMCHD COMMPNOD COST MAX	CONST CONST CONTISSX CANTISSX CANTISSX CANTISSX CANTISSX CANTISSX CANTISSX CANTISSX CANTISSX CANTISSX CANTISSX	CONST COREGO CONTEBOO CANTISAG CANTIMPNOD C15 C16 C17 C18 C21 C22 C22 C23 C23 C24 C24
	Purpose		Try HVISTM	Try. MIMPNODV	Try MIMPSCDV	Try MIMPHCDV	Try DSLMAX	Try Specific interviewer	Try Specific date
	Model	IR67	IR68	IR69	IR70	<u>₹</u> 198	IR72	IR73	IR74

ı	on . p Conclusions about this model	To compute standard errors. HDT14 excluded.	All convergences sought with Quasi-Newton Method.			For the second of the second o	lo compute standard errors. HD 115 excluded.					To compute standard errors. HDT16 excluded.					To compute standard errors, HDT17 excluded.					To compute standard errors. HDT18 excluded.					To compute standard errors. HDT21 excluded.				THE STATE OF THE S	io compute standard errors. no 122 exchaded.				To compute standard errors, HDT23 excluded.					To compute standard errors. HDT24 excluded.				
	Calculated Criterion G Del df 1-p 1-p																																												
	From Statistica - 2LogLike	ŀ				071	285.543					286.219					281.686		•			297.814					267.033			•		216,862				287.205					277.239				
	Criterion Reference 1 - p Model - 2LogLike		0.85	0.85	0.85	0.85	0.85	0.00	0.85	0.85	0.85	0.85	0.85	0.00	20:0 RB C	0.85	0.85	0.85	0.85	0.83	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.03	0.85	0.85	0.85	0.83	0.85	0.85	0.85
	Calculated 1 - p		0.000				0.319 0.681	0.000			0.083 0.917		0.000 1.000	0.020						0.062				0.012 0.988				0.001 0.999				0.541 0.459			0.093 0.907	1	0.001 0.999					0.001		4.00	
their statistics	lica Std. Err. Stud. t	-0.45	0.0092 3.58 (-1.99	-2.97	1.52	9.00	0.0096 3.69	-1.74	-2.94	1.74	-0.90	3.74		65.6-	1.57	0.14	3.53	2.86	78.1- 3010.0	1.24	-0.51	3.68	0.3036 -2.54 . 0	-2.57	1.60	-0.38		-2.06	2.99	1.74	0.7479 -0.61 0	-2.31	-5.30	1.69	-0.36	0.0100 3.23 0	200	-2.77	1.54	-0.39	0.0096 5.45 0	-2.57	-2.43	
individual coefficients and their statistics	From Statist		CDREBOQ 0.0330			QQ		CDHEBGG 0.0354		유			a	CMVISSX -0.7171	S			g		CMVISAG -0.0198	CMIMPNOD 0.4439		a	CMVISSX -0.7701	유	QO		CDREBGQ 0,0310		오	ĝ	CONST -0.4578			CMINDMCHD -0.8068 CMIMPNOD 0.8505		CDREBGO 0.0322		皇			CUREBUC 0.0340		_	CMIMPNOD 0.4833
Npuj	Purpose Param	-	CDR	CMC	CMN		Jackknife 2 CONST	130		OWN	CMIR	Jackknife 3 CONST	SOS	Ses	AND COM	CMIN	Jackknife 4 CONST	CDRI	CMA	CMA	SINC	Jackknife 5 CONST	CDR	CMVISSX	CMN	CMIM	Jackknife 6 CONST	CDREBO	SWS C	CMN		Jackknife 7 CONST	CMVISSX	CMVISAG	CMIM	Jackknife 8 CONST	CDREBQ	CMAINAC	CAN	CMIM	Jackknife 9 CONST	CONTENT	CMVISAG	CMNL	CMIM
	Model					- 1	IR76					IR77					IR78					IR79		19	99		IR80				- 1	L 1881				IR82					IR83 J				

APPENDIX F - SUMMARY OF REJECTED MEDIATORS

Appendix F. SUMMARY OF REJECTED MEDIATORS

This appendix tabulates those mediator variables that were rejected, separately for each of the four final dose-response relationships. In brief, we rejected mediators if we were less than 90 percent certain that they affected visitor response—more technically, if the regression's G statistic, relative to the previous nested model, was less than 0.90 (see footnotes in Appendix B for further discussion of the G statistic.)

Tables F.1 through F.4 tabulate all rejected variables and give specific reasons for each rejection.

In these tables, most percentage values (from the G statistics) argue clearly for rejection: they are far less than 90 percent. However, several of them are very close, in the upper 80 percents, for example. During regression, we went quite strictly by the rejection rules and rejected these "close calls." However, to point them out as "possibly" influential, we have tabulated them in italic type within the tables here.

Table F.1. Insufficiently significant factors: Annoyance vs. Percent Time Aircraft Audible

Factor	Reason not included in the dose-response relationship
Aircraft grouping Grouping together of aircraft flights (first method) ¹	Only 64% certain that "aircraft grouping," when determined in this manner, affects response. In addition, because "number of audible aircraft events" correlates strongly with "percent time aircraft audible," neither effect can be adequately determined with both of them in the regression equation. ³
Grouping together of aircraft flights (second method) ²	Only 79% certain that "aircraft grouping," when determined in this manner, affects response. In addition, because "aircraft $L_{\rm eq}$ " correlates strongly with "percent time aircraft audible," neither effect can be adequately determined with both of them in the regression equation. ³
Other aircraft factors Overhead flights or not	Only 76% certain that "overhead flights or not" affects response. In addition, because "overhead flights or not" correlates strongly with "percent time aircraft audible," neither effect can be adequately determined with both of them in the regression equation. ³
Closest-aircraft distance (any effect beyond dose, alone?) .	Because "closest-aircraft distance" correlates strongly with "percent time aircraft audible," neither effect can be adequately determined with both of them in the regression equation. ³ More importantly, including "closest-aircraft distance" in the regression would eliminate 23 percent of the visitor data: all those without overhead flights. For this last reason, this variable and the following one were eliminated for the other three dose-response relationships, as well.
Closest-aircraft SEL (any effect beyond dose, alone?)	Same reasons as for "closest-aircraft distance."
Aircraft L_{max} (any effect beyond dose, alone?)	Only 79% certain that "aircraft L_{max} " affects response, beyond the effect of dose, alone.
Visitor factors Age	Only 68% certain that "visitor age" affects response.
First visit or not	Only 19% certain that "first visit or not" affects response.
Importance of historical/cultural aspects of site	Only 76% certain that "historical/cultural aspects very important" affects response.
Importance of scenery	Only 17% certain that "scenery very important" affects response.
Number of adults in group	Only 6% certain that "number of adults in group" affects response.
Time of visit (am or pm)	Only 55% certain that "am/pm" affects response.

Mathematically, "aircraft grouping" was first determined by combining "number of audible aircraft events" with the dose, "percent time aircraft audible." Then "aircraft grouping" was also determined by combining "aircraft L_{eq} " with the dose, "percent time aircraft audible."

Mathematically, the strong correlation produces regression coefficients not necessarily -- less than 85% certainty -- different from zero.

Table F.2. Insufficiently significant factors: Interference with Natural Quiet vs. Percent Time Aircraft Audible

Factor	Reason not included in the dose-response relationship
Information Information about aircraft flights in area	Only 22% certain that "information" affects response.
Aircraft grouping Grouping together of aircraft flights (first method)¹	Only 26% certain that "aircraft grouping," when determined in this manner, affects response.
Grouping together of aircraft flights (second method) ²	Because "aircraft grouping," when determined in this manner, correlates strongly with "percent time aircraft audible," neither effect can be adequately determined with both of them in the regression equation. ³
Other aircraft factors Overhead flights or not	Because "overhead flights or not" correlates strongly with "percentage of time aircraft audible," neither effect can be adequately determined with both of them in the regression equation. ³
Aircraft L _{max} (any effect beyond dose, alone?)	Because "aircraft L_{max} " correlates strongly with "percent time aircraft audible," neither effect can be adequately determined with both of them in the regression equation. ³
Visitor factors First visit or not	Only 17% certain that "first visit or not" affects response.
Importance of historical/cultural aspects of site	Only 10% certain that "historical/cultural aspects very important" affects response.
Importance of scenery	Only 89% certain that "scenery very important" affects response. In addition, because "scenery very important" correlates strongly with "Natural Quiet very important," neither effect can be adequately determined with both of them in the regression equation. ³
Number of adults in group	Only 75% certain that "number of adults in group" affects response.
Time of visit (am or pm)	Only 58% certain that "am/pm" affects response.

Mathematically, "aircraft grouping" was first determined by combining "number of audible aircraft events" with the dose, "percent time aircraft audible." Then "aircraft grouping" was also determined by combining "aircraft L_{eq} " with the dose, "percent time aircraft audible."

Mathematically, the strong correlation produces regression coefficients not necessarily -- less than 85% certainty -- different from zero.

Table F.3. Insufficiently significant factors: Annoyance vs. Relative Sound Level (Aircraft L_{eq} minus Background L_{eq})

Factor	Reason not included in the dose-response relationship
Aircraft grouping Grouping together of aircraft flights (first method)¹	Only 87% certain that "aircraft grouping," when determined in this manner, affects response.
Grouping together of aircraft flights (second method) ²	Because "percent time aircraft audible" correlates strongly with "relative sound level," neither effect can be adequately determined with both of them in the regression equation. ³
Other aircraft factors Overhead flights or not	Only 29% certain that "overhead flights or not" affects response.
Aircraft L _{max} (any effect beyond dose, alone?)	Only 26% certain that "aircraft L_{max} " affects response, beyond the effect of dose, alone. In addition, because "aircraft L_{max} " correlates strongly with "relative sound level," neither effect can be adequately determined with both of them in the regression equation. ³
Visitor factors Age	Only 89% certain that "visitor age" affects response (older means slightly less annoyed).
First visit or not	Only 43% certain that "first visit or not" affects response.
Importance of historical/cultural aspects of site	Only 80% certain that "historical/cultural aspects very important" affects response.
Importance of scenery	Only 33% certain that "scenery very important" affects response.
Number of adults in group	Only 56% certain that "number of adults in group" affects response.
Time of visit (am or pm)	Only 78% certain that "am/pm" affects response.

Mathematically, "aircraft grouping" was first determined by combining "number of audible aircraft events per hour" with the dose, "relative sound level."

Then "aircraft grouping" was also determined by combining "percent time aircraft audible" with the dose, "relative sound level."

Mathematically, the strong correlation produces regression coefficients not necessarily -- less than 85% certainty -- different from zero.

Table F.4. Insufficiently significant factors: Interference with Natural Quiet vs. Relative Sound Level (Aircraft L_{eq} minus Background L_{eq})

Factor	Reason not included in the dose-response relationship
Information Information about aircraft flights in area	Only 41% certain that "information" affects response.
Aircraft grouping Grouping together of aircraft flights (first method) ¹	Only 60% certain that "aircraft grouping," when determined in this manner, affects response.
Grouping together of aircraft flights (second method) ²	Only 62% certain that "aircraft grouping," when determined in this manner, affects response.
Other aircraft factors Overhead flights or not	Only 77% certain that "overhead flights or not" affects response, beyond the effect of dose, alone. In addition, because "overhead flights or not" correlates strongly with "relative sound level," neither effect can be adequately determined with both of them in the regression equation. ³
Aircraft L _{max} (any effect beyond dose, alone?)	Less than 1% certain that "aircraft L_{max} " affects response, beyond the effect of dose, alone.
Visitor factors	
First visit or not	Only 16% certain that "first visit or not" affects response.
Importance of historical/cultural aspects of site	Only 23% certain that "historical/cultural aspects very important" affects response.
Importance of scenery	Only 88% certain that "scenery very important" affects response. In addition, because "importance of scenery" correlates strongly with "Natural Quiet very important," neither effect can be adequately determined with both of them in the regression equation. ³
Number of adults in group	Only 35% certain that "number of adults in group" affects response.
Time of visit (am or pm)	Only 40% certain that "am/pm" affects response.

Mathematically, "aircraft grouping" was first determined by combining "number of audible aircraft events per hour" with the dose, "relative sound level."

Then "aircraft grouping" was also determined by combining "percent time aircraft audible" with the dose, "relative sound level."

Mathematically, the strong correlation produces regression coefficients not necessarily -- less than 85% certainty -- different from zero.

ATTACHMENT 1 White Sands National Monument On-Site Visitor Intercept Survey Method

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UNITED STATES AIR FORCE WHITE SANDS NATIONAL MONUMENT ON-SITE VISITOR INTERCEPT SURVEY METHODOLOGY

OVERVIEW

During July of 1997, both acoustical noise data and visitor intercept survey data were collected for the United States Air Force to estimate a dose-response relationship between sound from military aircraft overflights and reactions of visitors to White Sands National Monument. This document summarizes data collected with the park visitors to White Sands National Monument in July.

This study builds upon research conducted by the National Park Service to examine the dose-response relationship between sightseeing aircraft overflights and NPS visitor reactions. Because of the different characteristics of sounds from military aircraft, the dose-response relationship for these types of aircraft overflights may be quite different from the relationship developed for sightseeing aircraft overflights.

In July, on-site interviews were administered with visitors as they were leaving Big Dune Trail in White Sands National Monument. The objectives of the visitor intercept surveys were to:

- ▶ identify the importance of natural quiet to park visitors
- identify the percentage of visitors who are impacted by aircraft sound
- determine the extent to which aircraft sounds interfere with natural quiet
- identify the specific characteristics of aircraft sound that affect visitor enjoyment
- identify the percentage of visitors who are impacted by aircraft sighting

Concurrent with the on-site interviews, sound recordings of the exposure to aircraft overflights (and other noise sources) were taken so that the specific "noise dose" experienced by each visitor can be matched to the responses provided in the visitor survey.

SITE SELECTION

The sampling plan for conducting the dose-response surveys was based on the notion that data should be collected only at location(s) having a high number of visitors and a high probability of aircraft overflights during typical visitor periods. The estimated cost of data collection and analysis per park is high enough that all efforts at sampling sites must be directed at insuring

useful data will be acquired. In terms of a dose-response study, we defined "useful" data as 200 to 300 interviews per site with visitors who have experienced a range of overflight exposure while at that site.

The actual selection of the site for the visitor intercept/noise measurements (Big Dune Trail) was done after discussions with park staff and on-site observation. First, discussions were held with park staff to identify those trails having enough visitation to yield a sufficient number of completed intercept surveys during a 1 to 2 week data collection time period.

An on-site visit was then made by the researchers to these trails to determine which of the trails were best suited logistically for conducting the intercept surveys and noise measurement. This visit was necessary to insure that aircraft noise dose is measurable and not unduly hindered by non-aircraft sources of noise; that the selected site had a location where noise monitoring equipment can be set up to reasonably measure visitor dose; that locations for measurement equipment are available that will not attract attention and raise visitor curiosity or awareness of noise; and that noise measurement locations are physically suitable for the measurement technician to sit for extended periods (e.g., no irritating fumes or risks to safety). The potential sites were also examined for suitability to conduct the visitor intercept survey—that is, visitors' arrival must be observable by the interviewers; visitors must be away from cars long enough to hear or see an overflight; interviewers must be able to see visitors returning to their cars in time to intercept them before they enter the car; and there must be locations to safely conduct a group interview without undue interruption of other visitors' experiences.

SAMPLE PLAN

The sample design called for collecting information from a representative sample of visitors to Big Dune Trail during the dates of July 14-18 and July 21-25, 1997. Data collection was not conducted on Saturdays or Sundays (July 19-20 and July 26-27) because regular aircraft operations from Holloman AFB were not conducted on those days.

The final survey population was restricted in the following ways:

- 1. Visitors without a permanent U.S. mailing address were excluded from the study.
- 2. Visitors younger than 16 years of age were excluded from the study.
- 3. Non-English speaking visitors were excluded from the study.
- 4. Visitors leaving the park before or after the sampling period (typically the heaviest 6-hour use period of the day) were excluded from the study.
- 5. Visitors who had been on the trail less than 10 minutes were excluded from the study.
- 6. Visitors arriving in tour buses were excluded from the study.

VISITOR INTERCEPT SURVEY PROCEDURES

Visitor Intercept Survey Instrument

The visitor survey consisted of loguestions that collected the following information: past visitation history, enjoyment of trip, reported exposure to aircraft overflights, evaluation of reported exposure to aircraft overflights, importance of natural quiet and natural scenery, and some visitor characteristics including gender, year of birth, and state of residence. A copy of the visitor intercept survey instrument can be found in Appendix A.

One of the goals of the study was to determine whether specific management actions could significantly reduce or mitigate adverse visitor reactions to overflights. One mitigation procedure tested in this study was to provide visitors with information about overflights. Because signing is used in parks to convey information and it is relatively inexpensive to implement, a single sign, posted at the entrance to the Big Dune Trail, was selected as the method to convey aircraft overflight information. The sign was posted for approximately one-half the data collection period and the sign treatment (up or down) was recorded on each completed visitor intercept survey. The wording of the sign was as follows:

"Military aircraft can regularly be seen and heard on this walk"

Pretest

Cognitive interviews were completed with visitors to Big Dune Trail over a 3-day period in May, 1997. The results of the cognitive interviews are presented in a separate report. The primary objective of the pretest were to test respondents' interpretation of key survey questions. Based on this pretest, minor revisions were made to the survey instrument.

Visitor Intercept Survey Data Collection Procedures

Field staff monitored groups of visitors as they arrived at Big Dune Trail. For each group, the field staff recorded the exact time at which members of the group entered and departed the Big Dune Trail and the time of the interview. A precise accounting of these times was required to calculate the aircraft noise dose experienced by visitors and to support the analysis of the dose-response relationship. A copy of the observation form used to monitor visitor arrivals is contained in Appendix C.

As each group was leaving the trail, they were intercepted by field staff. If a group of visitors did not visit the Big Dune Trail for at least 10 minutes, the group was not eligible for the dose-response survey. Each group of visitors who had been on the trail for at least 10 minutes were screened for eligibility. To be eligible, a visitor had to be 16 years of age or older and had to be a U.S. citizen. Age and purpose of visit were determined by the field person when intercepting each group. Visitors' ability to speak the English language was also assessed by the field

person during this screening process. If the field person felt that any of the visitors in a group would not be able to understand the exit questionnaire, that visitor was not asked to complete it.

A brief questionnaire was administered to <u>all</u> eligible visitors in each group. Each eligible visitor was given a clipboard and answer sheet (contained in Appendix B). The field person then read each question and asked visitors to record their answers on the answer sheet individually.

As the respondents were completing the final few demographic questions, field staff recorded the observational data for the group on the group data sheet. The group data sheet, along with the answer sheets for each of the respondents in the group were fastened together at the completion of the group interview so that group membership could be an analysis variable, if desired. Knowing the members of a specific group enables us to examine the responses of group members for independence, as well as consistency in self-reports of the aircraft overflight exposure they experienced at the site. A copy of the group data sheet can be found in Appendix D.

Table 1 summarizes the status of the visitor intercept survey. A more complete summary is contained in Appendix E.

Table 1: Status of Visitor Intercept Survey Questionnaire

Disposition	:
Number of groups visiting site	555
Number of groups that were ineligible ¹	361
Total number of eligible groups contacted	194
Number of eligible groups missed	1
Number of eligible groups refusing to participate	8
Number of eligible groups with language barrier	1
Number of eligible groups completing survey	184
Percent of eligible groups completing survey	94.8%
Number of adults in eligible groups completing a survey	

Ineligible groups include: never entered the Big Dune Trail during the data collection period, were not at the trail for a minimum of 10 minutes, were not a U.S. Citizen, or did not understand English well enough to complete the survey.

FINDINGS FOR THE VISITOR INTERCEPT SURVEY

The visitor intercept survey data is summarized below for all visitors interviewed (those who received the "sign" treatment and those who did not).

Visitor Characteristics

Table 2 presents the age and gender of surveyed visitors, and Table 3 presents their state of residence.

Table 2. Characteristics of Surveyed Visitors

Respondent Characteristics	Percent of Eligible Respondents
Age of Respondent ¹	
16-25 years	20.8%
26-35 years	22.1
36-45 years	27.6
46-55 years	16.8
56-65 years	6.6
66 years or more	6.1
Total	100.0%
Gender of Respondent	
Male	51.5%
Female	48.5
Total	100.0%

Respondents were asked to report the year they were born. Age was extrapolated from that information.

Table 3. State of Residence of Surveyed Visitors

Home State		Percent of Eligible Respondents
Texas		28.9%
New Mexico		8.0
California		6.9
Arizona		6.1
Florida		5.6
New Jersey		3.7
Pennsylvania		3.4
Ohio		2.7
Wisconsin		2.4
Illinois		2.4
Arkansas		2.1
Minnesota		1.9
New York		1.9
Virginia		1.9
Georgia	,	1.6
Maryland		1.6
Michigan		1.6
Alabama		1.3
Colorado		1.3
Indiana		1.3
Kentucky		1.3
Massachusetts		1.3
Tennessee		1.3
Washington		1.3
Connecticut		1.1
Montana		1.1
Kansas		.8
Louisiana		.8
Missouri		.8
Oklahoma		.8
Alaska		.5
Nebraska		.5
Rhode Island		.5
Utah		.5
District of Columbia		.3
North Carolina		.3
Puerto Rico		.3
Total		.3 100.0%

Prior and Current Visit Characteristics

Prior and current visit characteristics are displayed in Table 4. These include the number of times respondents have visited White Sands National Monument and the Big Dune Trail in the past 5 years, as well as the importance of several reasons for their current visit.

Table 4. Visit Characteristics

	Percent of Eligible Respondents
Number of Times Visited White Sands National Monument	
in Past 5 Years (including this trip)	
1 time	81.1%
2 times	11.8
3 times	2.6
4 or more times	4.5
Total	100.0%
Number of Times Visited Big Dune Trail in Past 5 Years (including this trip) 1 time	
	94.7%
2 times 3 times	3.2
4 or more times	.5
Total	1.6
10101	100.0%
Importance of Viewing Natural Scenery in Reason for Visiting Big Dune Trail	
Not at all important	.5%
Slightly important	1.1
Moderately important	7.9
Very important	31.1
Extremely important	59.4
Total	100.0%

	Percent of Eligible Respondents
Importance of Enjoying the Natural Quiet and Sounds of Nature in Reason for Visiting Big Dune Trail	
Not at all important	1.6%
Slightly important	6.9
Moderately important	20.1
Very important	34.3
Extremely important	37.2
Total	100.0%
Importance of Appreciating the History and Cultural Significance of the Site in Reason for Visiting Big Dune Trail	
Not at all important	2.7%
Slightly important	8.0
Moderately important	24.7
Very important	33.4
Extremely important	31.3
Total	100.0%

Overall Enjoyment of Current Visit to Big Dune Trail

Table 5 presents respondents' overall enjoyment with their current visit to Big Dune Trail. It also presents the most frequently cited "likes" and "dislikes" of the visit, including any mentions of aircraft overflights.

Table 5. Overall Enjoyment of Current Visit

	Percent of Eligible Respondents
Overall Enjoyment	
Not at all enjoyable	.3%
Slightly enjoyable	.5
Moderately enjoyable	11.8
Very enjoyable	53.2
Extremely enjoyable	34.2
Total	100.0%
What Liked Most About the Visit (most frequently cited)	
Observing/walking in the white sands/dunes	42.7%
Unspoiled quality of area/raw beauty/scenery	30.3
Wildlife/lizards	14.8
Openness/vast view	10.3
Trail guides/clearly marked trails	10.3
Plant life	8.7
Aircraft overflights	1.1
What Liked Least About the Visit (most frequently cited)	
Heat/sun	37.1%
Bugs	3.2
Aircraft overflights	2.4
Need more path guides	2.1

Impact of Hearing Aircraft

Information pertaining to the impact of hearing aircraft is displayed in Table 6. Information in these tables include: the percent of visitors who heard aircraft; annoyance from aircraft noise; interference from aircraft sounds with enjoyment of the site, the appreciation of natural quiet, and appreciation of historical and/or cultural significance of the site.

Table 6. Impact of Hearing Aircraft

	Percent of Eligible Respondents
Percent of Respondents who Reported Hearing Aircraft	77.4%
Reported Annoyance from Aircraft Noise ¹	
Not at all annoyed	78.1%
Slightly annoyed	10.6
Moderately annoyed	7.4
Very annoyed	2.6
Extremely annoyed	1.3
Total	100.0%
Extent to Which Aircraft Interfered with Enjoyment of the Site ¹	
Not at all	78.4%
Slightly	10.8
Moderately	7.4
Very much	2.4
Extremely	1.1
Total	100.0%
Extent to Which Aircraft Interfered with Appreciation of the Natural Quiet and Sounds of Nature of the Site ¹	
Not at all	60.3%
Slightly	14.3
Moderately	11.9
Very much	7.4
Extremely	6.1
Total	100.0%

	Percent of Eligible Respondents
Extent to Which Aircraft Interfered with Appreciation of	
the Historical and/or Cultural Significance of the Site ¹	
Not at all	83.9%
Slightly	7.4
Moderately	6.1
Very much	1.9
Extremely	.8
Total	100.0%

Respondents who did not recall hearing aircraft did not answer the questions, but were assumed to be not at all annoyed or bothered.

Impact of Seeing Aircraft

Table 7 displays the results of seeing aircraft. Information in this table includes the percent of respondents who saw aircraft and their reported annoyance with seeing aircraft.

Table 7. Impact of Hearing Aircraft

		Percent of Eligible Respondents
Percent of Respondents who Repo	orted Seeing Aircraft	73.7%
Reported Annoyance from Seeing	Aircraft ¹	
Not at all annoyed		84.2%
Slightly annoyed		9.2
Moderately annoyed		3.7
Very annoyed		1.1
Extremely annoyed	•	1.8
Total		100.0%

Respondents who did not recall seeing aircraft did not answer the questions, but were assumed to be not at all annoyed.

Type of Aircraft Heard/Seen

Those respondents who had heard or seen aircraft were asked what type of aircraft they primarily saw/heard (Table 8).

Table 8. Type of Aircraft Heard/Seen

		: .		Percent of Eligible Respondents
Primary Type of Commercial Military aircs Total	aircraft		or Seen	1.7% 98.3 <i>100.0%</i>

Recall Seeing Information About Aircraft

The final question in the survey asked respondents if they remembered seeing or hearing any information about aircraft that might fly over Big Dune Trail (Table 9). In addition to the "sign treatment", information about aircraft overflights was available from other sources, such as highway road signs, information from Holloman AFB, literature in Alamogordo, etc.

Table 9 presents visitor recall of overflight information for both respondents who had the "sign treatment" (the sign was posted at the trail head during their visit) and those who did not.

Table 9. Recall Seeing or Hearing Information About Aircraft Flyovers

	Sign Treatment Respondents	No Sign Treatment Respondents
Recall Seeing/Hearing Any Information About Aircraft Flyovers	58.8%	26.2%

ATTACHMENT 1 APPENDIX A Visitor Intercept Survey

OMB Approval No: 0701-0143 Expires: 6/30/2000

VISITOR QUESTIONNAIRE

	[INTERVIEWER READ THE INTRODUCTION]							
	Introduction							
	Hello. My name is (INTERVIEWER NAME). I am helping the National Park Service with a survey of visitors to (NAME OF PARK). The information visitors give us will help managers identify any problems in the park and enable them to better serve you. I would appreciate a few minutes of your time to answer some questions about your visit. Your participation in the survey is voluntary, and your answers are confidential.							
	[INTERVIEWER SAY: Now I would like to ask you a few questions about your visit.]							
	If No objection> (CONTINUE)							
	If Objection> (THANK INDIVIDUALS FOR THEIR TIME AND SELECT NEXT ELIGIBLE GROUP)							
	Before we get started, I need to determine how long you have been at (NAME OF SITE). It is now (GIVE EXACT TIME). Do you remember what time you arrived at (NAME OF SITE)?							
	1 No							
	2 Yes> (RECORD GROUP CONSENSUS ON GROUP COVER SHEET)							
	[INTERVIEWER: HAND OUT CLIPBOARDS AND ANSWER SHEETS.]							
	[INTERVIEWER SAY:"Do not discuss the questions or answers until the interview has been completed."]							
1.	This first question asks about your current visit to (NAME OF PARK). On what day and time did you start your visit to (NAME OF PARK)? (FILL IN BLANK)							
	Date: Month Date							
	Time: a.m./p.m.							

					OMB Approval No: 0701-0143 Expires: 6/30/2000
2.	Is this your fir	st visit to (NAME OF P	PARK) or have	you visited the pa	ark before?
	1	First visit			
	2	Visited park before	>	Including this t times have you	rip, approximately how many uvisited (NAME OF PARK)?
					_ Total times
3.	The remaining OF SITE) before	g questions ask about ore? <i>(CIRCLE ONE N</i>	your visit to <i>(</i> N <i>IUMBER)</i>	IAME OF SITE).	Have you ever been to (NAME
	1	No			:
	2	time,	those who hav , about how m s? <i>(FILL IN B</i>	any times have y	E OF SITE) before, including this ou visited this site in the past 5
				Total number of	visits in past 5 years
4.	Overall, how on the been not at all	enjoyable has your visi I, slightly, moderately,	it been to <i>(NAI</i> very, or extren	ME OF SITE) duri nely enjoyable?	ing this trip? Has your visit (CIRCLE ONE NUMBER)
	1	Not at all enjoyable			
	2	Slightly enjoyable		•	
	3	Moderately enjoyab	le		
•	4	Very enjoyable			
	5	Extremely enjoyable	9		
5.	What have yo	u liked most while you	were at (NAM	IE OF SITE)? (F	ILL IN BLANK)
	-				
6.	What have yo	u liked least while you	were at (NAM	E OF SITE)? (FI	ILL IN BLANK)

Expires: 6/30/2000

7. How important was each of the following reasons for visiting (NAME OF SITE)? Would you say that (READ EACH REASON) was not at all important, slightly, moderately, very, or extremely important for your visit. (CIRCLE ONE NUMBER FOR EACH REASON)

Would you say that	Not at All Important	Slightly Important	Moderately Important	Very Important	Extremely Important
viewing the natural scenery was	1	2	3	4	5
enjoying the natural quiet and sounds of nature was	. 1	2	3	4	5
appreciating the history and cultural significance of the site was	1	2	3	4	5

[INTERVIEWER SAY: "Next are two groups of questions about <u>hearing</u> and <u>seeing</u> aircraft at (NAME OF SITE). First, I would like to ask some questions about <u>hearing</u> aircraft. Then I will ask about <u>seeing</u> aircraft."]

HEARING AIRCRAFT

- 8. Did you <u>hear</u> any airplanes, jets, helicopters, or any other aircraft during your visit to *(NAME OF SITE)*? *(CIRCLE ONE NUMBER)*
 - 1 No
 - 2 Yes

[INTERVIEWER SAY: "Questions 9 and 10 are only for those of you who heard an aircraft. The rest of you can wait until I read question 11."]

Expires: 6/30/2000

- 9. Were you bothered or annoyed by aircraft <u>noise</u> during your visit to (NAME OF SITE)? Were you not at all annoyed, slightly annoyed, moderately annoyed, very annoyed, or extremely annoyed by aircraft noise? (CIRCLE ONE NUMBER)
 - 1 Not at all annoyed
 - 2 Slightly annoyed
 - 3 Moderately annoyed
 - 4 Very annoyed
 - 5 Extremely annoyed
- 10. How much did the sound from aircraft interfere with each of the following aspects of your visit at (NAME OF SITE)? Did the sound from aircraft interfere with your (READ EACH STATEMENT) not at all, slightly, moderately, very much, or extremely? (CIRCLE ONE NUMBER FOR EACH STATEMENT)

Did the sound from aircraft interfere with your	Not at All	Slightly I	Moderate	Very ly Much	Extremely
enjoyment of the site	1	2	3	4	5
appreciation of the natural quiet and sounds of nature at the site	1	2	3	4	5
appreciation of the historical and/or cultural significance of the site	1	2	3	4	5

SEEING AIRCRAFT

- 11. Did you see any airplanes, jets, helicopters, or any other aircraft during your visit to (NAME OF SITE)? (CIRCLE ONE NUMBER)
 - 1 No
 - 2 Yes

[INTERVIEWER SAY: "Question 12 is only for those of you who saw an aircraft."]

Expires: 6/30/2000

- 12. For those who did see aircraft, were you bothered or annoyed by seeing aircraft during your visit to (NAME OF SITE)? Were you not at all annoyed, slightly annoyed, moderately annoyed, very annoyed, or extremely annoyed by seeing aircraft? (CIRCLE ONE NUMBER)
 - 1 Not at all annoyed
 - 2 Slightly annoyed
 - 3 Moderately annoyed
 - 4 Very annoyed
 - 5 Extremely annoyed

[INTERVIEWER SAY: "Question 13 is for those of you who either saw or heard an aircraft. If you did not see or hear any aircraft, please wait until I get to question 14."]

- 13. To the best of your knowledge, were the aircraft that you saw or heard today at (NAME OF SITE) primarily: (CIRCLE ONE NUMBER)
 - 1 Commercial aircraft flying passengers from one airport to another
 - 2 Military aircraft on training flights
 - 3 Sightseeing aircraft showing visitors the sights from the air
 - 4 General aviation or privately owned planes

[INTERVIEWER SAY: "Now I would like everyone to answer Question 14."]

Expires: 6/30/2000

14.		nber seeing or hearing any information about aircraft that might fly over (NAME OF (CIRCLE ONE NUMBER)				
	1	No>	14b. IF INFORMATION TREATMENT GROUP, ASK: Did you notice a sign at the trail head today telling you about aircraft you might hear or see while on the trail?			
			1 2	No Yes>14c. Did you	read the sign?	
				1 2	No Yes	
	2	Yes>	14d. Wh	at was it that you saw or hear	d about aircraft?	
			1 Sign at trail head 2 Other <i>(specify)</i>			
15.	Is there anyth BLANK)	ning else you wou	ıld like to tel	l us about your visit to (NAME	OF SITE)? (FILL IN	
	<u>·</u>			·		

THANK YOU FOR YOUR HELP!

[INTERVIEWER: INSTRUCT RESPONDENT TO COMPLETE THE BACKGROUND INFORMATION REQUESTED ON THE LAST PAGE OF THE ANSWER SHEET.]

ATTACHMENT 1 APPENDIX B Visitor Intercept Survey Answer Sheet

Expires: 6/30/2000

VISITOR QUESTIONNAIRE ANSWER SHEET

Your participation in the survey is voluntary. There are no penalties for not answering some or all of the questions, but since each interviewed person will represent many others who will not be surveyed, your cooperation is extremely important. The answers you provide are confidential. Our results will be summarized so that the answers you provide cannot be associated with you or anyone in your group or household.

Question 1 (FILL)	IN BLANK)	4
Da	te: Month	Date
Tin	me: : a.m. / p.r	n.
Question 2 (CIRC	CLE ONE NUMBER)	•
1	First visit	
2	Visited park before>	Approximately total times
Question 3 (CIRC	CLE ONE NUMBER)	
1	No	
2	Yes>T	otal number of visits in past 5 years
Question 4 (CIRCI	LE ONE NUMBER)	
1	Not at all enjoyable	
2	Slightly enjoyable	
3	Moderately enjoyable	
4	Very enjoyable	-
5	Extremely enjoyable	

Public reporting burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspects of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0143), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number, OMB Approval 0701-0143, Expiration 6/30/2000.

OMB Approval No: 0701-0143 Expires: 6/30/2000

Question 5 (FILL IN BLANK)		
Question 6 (FILL IN BLANK)		

Question 7 (CIRCLE ONE NUMBER FOR EACH REASON)

Would you say that	Not at All Important	Slightly Important	Moderately Important	Very Important	Extremely Important
Reason 1	1	2	3	4	5
Reason 2	ī	2	3	4	5
Reason 3	1	2	3	4	5

Question 8 (CIRCLE ONE NUMBER)

- 1 No
- 2 Yes

Question 9 (CIRCLE ONE NUMBER)

- 1 Not at all annoyed
- 2 Slightly annoyed
 - 3 Moderately annoyed
 - 4 Very annoyed
 - 5 Extremely annoyed

Expires: 6/30/2000

Question 10 (CIRCLE ONE NUMBER FOR EACH STATEMENT)

Sounds from aircraft interfered with your	Not at All	Slightly	Moderately	Very Much	Extremely
Statement 1	1	2	3	4	5
Statement 2	1	2	3	4	5
Statement 3	1	2	3	4	5

Question 11 (CIRCLE ONE NUMBER)

- 1 No
- 2 Yes

Question 12 (CIRCLE ONE NUMBER)

- 1 Not at all annoyed
- 2 Slightly annoyed
- 3 Moderately annoyed
- 4 Very annoyed
- 5 Extremely annoyed

Question 13 (CIRCLE ONE NUMBER)

- 1 Commercial aircraft flying passengers from one airport to another
- 2 Military aircraft on training flights
- 3 Sightseeing aircraft showing visitors the sights from the air
- 4 General aviation or privately owned planes

OMB Approval No: 0701-0143 Expires: 6/30/2000

		·
Question 14 (CIR)	CLE O	NE NUMBER)
1	No	
2	Yes	(SKIP TO QUESTION 14d)
Question 14b (CIR	CLE O	NE NUMBER)
1	No	(SKIP TO QUESTION 15)
2	Yes	
Question 14c (CIR	CLE O	NE NUMBER)
. 1	No	(SKIP TO QUESTION 15)
2	Yes	(SKIP TO QUESTION 15)
Question 14d (CIR	CLE O	NE NUMBER)
- 1	Sign	at trail head
2	Othe	r (PLEASE SPECIFY)
Question 15 (FILL	IN BLA	NK)
PLEASE COMPLE	TE TH	E FOLLOWING BACKGROUND INFORMATION:
Sex:		Male Female
What year		ou born? 19
		ee:
Zin Code		

THANK YOU FOR YOUR HELP!

ATTACHMENT 1 APPENDIX C Observation Form

Observation Form

(Date:	,
(Date	

Group Number	Group Arrival Time	Number in Group	Group Description	Group Departure Time	Sign Treatment (Up/Down)
					·
		, , , , , , , , , , , , , , , , , , , ,			
					- -

ATTACHMENT 1 APPENDIX D Visitor Group Cover Sheet

VISITOR QUESTIONNAIRE COVER SHEET PARK/SITE INFORMATION

	·											
	(White Sands Natio	nal	Monument))								
	(3.2)											
Type of Park:			2 C	ultural		3	Other					
	(Big Dune Trail)											
	1 Frontcountry		2 B	ackcountry								
Month/Day:												
Field Staff Code	e:											
			TIME IN	FORMATION								
Observed Time												
Arrived at S			:	a.m. / p.m.								
Interview B	Arrived at Site: : a.m. / p.m. Interview Began: : : a.m. / p.m.											
	Time at Site: Hours; Minutes											
Self-Reported	Time:											
Arrived at S				a.m. / p.m.								
Time at Sit	e:		_ Hours ; _	Minutes								
			CROURI	NFORMATION								
			GROUPI	NFORWATION								
Group #:	·											
Type of Transpo	ortation:		Private ca		5	Н	orse					
		2		'van	6	M	otorcycle/ATV					
		3 4	Foot Bike/unic	vole	7	O	ther:					
Observed Activi	ity:		· Directurio	yole								
Number of Peop	ple in Group:											
	•											
***	Children (under	16 y	ears of age	e)			-					
	Total	•	o .	•								
Sign Treatment: 1 Sign Up 2 Sign Down												

[NOTE: INTERVIEWER COMPLETES THIS COVER SHEET AND ATTACHES IT TO THE COMPLETED ANSWER SHEETS FOR EACH GROUP.]

ATTACHMENT 1 APPENDIX E Summary of Visitation

DOD/USAF Military Aircraft Overflight Study

Dose-Response Visitor Information Sheet

			_		-	_	_			_				
	TOTAL	GROUPS	18	2 9	, 6	21	18	280	24	7	17	3	10	194
	Had a	Language										-		-
	More	Missed				-								-
Fyonono	In Group	Survey	-	-			-	-	2		-		-	8
At Least one			17	15	13	20	17	25	22		91	23	18	184
	TOTAL INFI IGIBI F	GROUPS	30	38	38	38	38	36	33		45	24	41	361
		Interviewed										-		-
	Were Not	Citizen	10	8	9	9	6	2	8		7	-	6	75
	Were Not at Site Long	Enough	13	8	5	6	9	9	7		6	2	10	75
Staved in Car.	Never Entered Site, or Came	at End of Day	2	22	22	23	23	25	18		29	14	22	210
	Time	Down	16:10	11:40	14:36	12:55	13:08	12:04	13:15		13:53	11:47	na	
	Time	Sign Up	12:03	8:52	10:20	10:13	10:37	8:54	10:03		11:54	7:54	na	
	Interview Data Collection End	Time	16:10	15:08	14:36	15:24	14:50	15:20	14:46		15:42	1:19 (Rain)	14:35	
	Interview Data Collection Start	Time	10:15	8:52	8:10	8:07	8:09	8:08	8:05	10:29 (Missile	Test)	7:54	8:41	
		Date	M, 7/14/97	T, 7/15/97	W, 7/16/97	R, 7/17/97	F, 7/18/97	M, 7/21/97	r, 7/22/97		N, 7/23/97	R, 7/24/97	F, 7/25/97	TOTAL
	At Least one Stayed in Car,	Stayed in Car, Interview Data Time Never Entered Were Not at Were TOTAL Group In Group Had a Collection End Time Sign Site, or Came Site Long a U.S. Praylously INFLIGHER Commissed Manager Long and Manager Long	Interview Data Interview Data Time Sign Up Down at End of Day Enough Interviewed Missed Interviewed Revised Interviewed Revised Interviewed Revised From Interviewed GROUPS Survey Survey Missed Barrier	Interview Data Interview Data Time Sign Up Down at End of Day Enough 10:15 16:10 12:03 16:10 To Tal Stayed in Car, stayed in Car, stayed in Car, and a Staye	Interview Data Interview Data Time Sign Up Down at End of Day End of Day 10:15 16:10 12:03 16:10 22 8 8 8:52 15:08 8:52 11:40 20 12:03 16:10 12:03 16:	Interview Data Interview Data Itime Sign Up Down Itime Sign Up Down Itime Itime	Interview Data Interview Data Itime Sign Up Down Itime Sign Up Down Itime Itime	Interview Data Inte	Interview Data Inte	Interview Data Interview Data Time Sign Up Down At Least one Time Time Sign Up Down At Least one Sign Up Down At Least one Sign Up At Least one Sign Up Down At Least one Sign Up At Least one A	Interview Data Inte	Interview Data Inte	Interview Data Inte	Interview Data Interview Data Item Collection Start Time Sign Up Down Time Time Sign Up Down Item I

The sign said: "Military aircraft can regularly be seen and heard on this walk." Data collection did not begin until the noise measurements were in place.

Summary: -351 of 381 completed surveys received a dose.
- 179 of 381 (47%) completed surveys had the sign up.
- 170 of 351 (48%) completed surveys with a dose had the sign up.

DOD/USAF Military Aircraft Overflight Study

Dose-Response Visitor Information Sheet

-				_	_			_	_						
	TOTAL	ADULTS IN	ELIGIBLE	GROOPS	37	35	29	46	33	58	62	39	46	41	426
			Not U.S.	Citizen					1	2		-			4
			7	Баглег							-		2	1	4
		Stayed in	Car or Never	Entered Site		1		1			2	-			5
roups that	·		Were	Missed				1				-		1	3
in Eligible G				Interview	2	4		က	က	9	9	က		3	30
Number of Adults in Eligible Groups that .	Completed	without	_	DOWN)	6				2	2			5	3	21
Mon	Completed Completed	without	Dose (SIGN	(dn	3				9						6
		- >	(SIGN	DOWN)	18	5	19	25	18	17	16	22	6	33	182
	o to la constant	Interview	with Dose	(SIGN UP)	2	25	10	16	3	31	37	Ŧ	30	0	168
				Date	M. 7/14/97	T, 7/15/97	W. 7/16/97	R. 7/17/97	F. 7/18/97	M. 7/21/97	T, 7/22/97	W 7/23/97	R. 7/24/97	F, 7/25/97	TOTAL